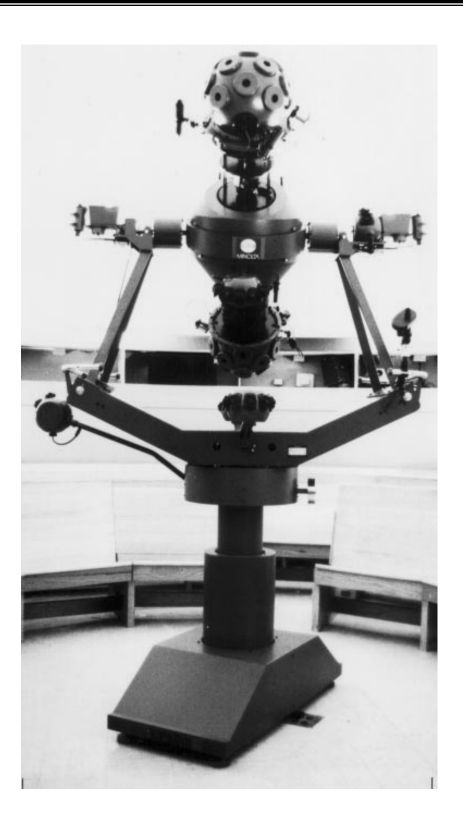
This Page Intentionally Left Blank

CELESTIAL IDENTIFICATION TRAINER



Training Category/Level Utilized:

Artillery/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production)

Purpose of Trainer:

To create a realistic star field for the use of star recognition and celestial navigation in training Army artillery surveyors in astronomic navigation.

Functional Description:

The trainer is designed primarily as a navigation device. This device is a "Minolta MS-8 PLANETARIUM" which projects a realistic star field. The device is a new innovation for planetarium classrooms, utilizing improved projection instruments which recreate a real-world sky with star identification. The planetarium projectors project at least 3,400 star and sky objects to magnitude 5.75 including the Northern and Southern Circumpolar regions. The Planetarium Motion System produces daily, annual, precession, latitude and azimuth motions. The overall system has both automated and manual control capabilities.

The trainer consists of the following auxiliary projectors: Ecliptic, Celestial coordinates, Meridian, Azimuth circle, Altitude circle, Daylight, Moon glow, Morning and evening twilight glow, Arrow pointer, 10 Constellations, Panorama, Sidereal, Orrery and the following special effects projectors: Total solar eclipse, Lunar eclipse, Comet, Ripple motion, Aurora, Meteor shower, Lightning, Image rotator, X-Y axis slew, Single axis slew, Geocentric earth, Satellite and Zenith. Additional special effects may be added at anytime.

Physical Information:

Dome: 25.92 ft. in diameter

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

Commercial Handbook of Operating and Maintenance Instructions

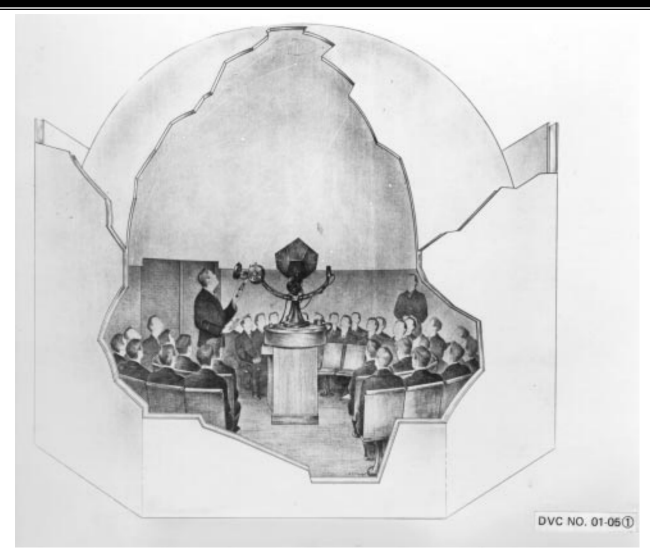
Reference Publications:

None

Training Requirements Supported:

MOSC 82C OBC Students Career Course W.O. School

CELESTIAL IDENTIFICATION TRAINER (ASTRONOMY CLASS)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To improve the teaching of Army aviation students' star recognition and celestial navigation.

Functional Description:

This astronomy class trainer, primarily a navigation device, is an adaptation of the commercial "Spitz A-4 Planetarium" which projects on the inner surface of a hemispherical dome, images of all stars from the first to the fifth magnitude. This includes all the navigational stars, and most of those visible

to the naked eye. The constellations are easily recognizable, and the motion of the celestial sphere may be reproduced as it appears from almost any point on the earth's surface. The canopy is rigidly built of light aluminum gores and is so suspended that the horizon line is held 72 inches above the floor. A circular plate, mounted a few inches below a 24-inch ventilator in the zenith, preserves continuity of surface for star presentation.

The projector is a 12-face planetarium rotated by an electric motor at one-quarter rpm so that diurnal motion is completed in 4 minutes. The planetarium can be rotated manually to permit setting the device at any latitude and local hour angle.

Auxiliary projectors can be attached to the planetarium to project images of the sun, moon, and planets of the solar system, adjusted to depict their configuration for any date, simultaneously with the stars. The celestial equator, ecliptic, hour circles, parallels of declination, meridians, and an adjustable astronomical triangle are also demonstrable.

DVC 01-05A

DVC 01-05B

Physical Information:

Instrument: 36" x 24" diameter, 50 lb

Dome: 240" minimum diameter (larger on request); weight

varies.

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVEXOS P-954, Handbook of Operation and Maintenance for Celestial Identification Trainer NAVEXOS P-1056, Utilization Manual for Celestial Identification Trainer

Reference Publications:

None

Training Requirements Supported:

MOSC 880A1, 880A2

AH-1Q COMPOSITE TRAINER



Training Category/Level Utilized: Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

585A

For classroom use in the support of maintenance training on the AH-1Q Helicopter. The trainer provides a realistic environment for presenting the weapon system, flight controls, power train, stability and control augmentation system, and associated hydraulic systems of the AH-1Q Helicopter. The use of operational equipment provides a comprehensive means of instructing installation, removal, servicing, adjustment, and troubleshooting procedures. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer is a modification of the AH-1G TOW Cobra Helicopter configuration. Construction is basically of actual helicopter non-airworthy components with only the minimum electrical system installed as necessary for the operation of the hydraulic and control system.

The trainer is provided with an M28A1E1 Armament Subsystem which consists of a power-operated, chin turret mounting combinations of the M134 Machine Gun and the TOW Missile Subsystem, including the XM128 Helmet Sight System and four two-tube missile launchers, is mounted in the same position as in the actual helicopter. The external stores pylons are mounted on the trainer to accept various combinations of the TOW launchers; the seven-tube, 2.75-inch rocket pod, the 19-tube, 2.75-inch rocket pod, and the XM18E1 7.62mm Gun Pod. Also incorporated in the trainer are the crash worthy fuel cells, tractor tail rotor system, and smoke grenade dispenser. The canopy removal system is installed as in production aircraft except that it is permanently deactivated for training purposes.

The weapon systems and all major components of the helicopter control system which require rigging or adjustment, are completely operational. A 1,500-psi power unit is supplied to furnish the required hydraulic pressures.

Physical Information:

Trainer: 540" x 126" x 144"; 6,500 lb Hydraulic power unit: 36" x 48" x 56"; 325 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

Trainer: 110 vac, 15 A

Hydraulic power unit: 220 vac, 30 A, 3-phase

Applicable Publications:

Operation and Maintenance Manuals for AH-1G and AH-1Q Trainers.

Reference Publications:

TM 55-1520-221 Series

TM 9-1270-212 Series

TM 9-1425-473 Series

TM 9-1090-203 Series

TM 9-1005-299 Series

TM 9-1005-257 Series

TM 9-1330-208 Series

Training Requirements Supported:

SM 551-68J Tasks							
1001	1038	1110	2022				
1036	1101	1111	2041				
1037							

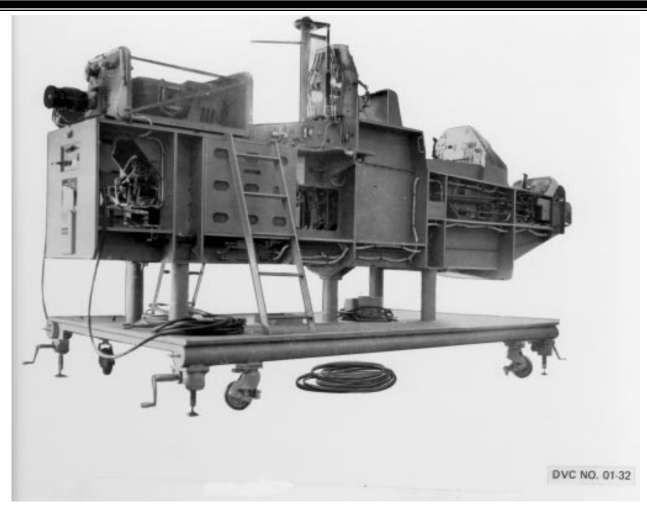
SM 551-68M Tasks

1003	1009	1074	2204
1005	1037	1096	2041

1007

DVC 01-31A

AH-1S ELECTRIC AND HYDRAULIC SYSTEMS TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

For use in the classroom to support maintenance training on the AH-1S Helicopter. The trainer provides a realistic environment to familiarize with theory, operation, adjustment, and maintenance of the AH-1S Helicopter electrical and hydraulic systems. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of a framework mockup of the AH-1S Helicopter with the exception of the tail boom. All electrical and navigational components are full size and are located in

the same positions as on the operational helicopter. The trainer is mounted on a dolly which incorporates leveling jacks and self locking casters. A variable-speed drive unit is mounted in the approximate location of the engine and transmission.

The drive unit is placed in operation by the same starting sequence as for the gas turbine engine on the helicopter. The speed is varied by rotation of the throttle twist grip on the aviator's collective stick, and by the governor rpm control within the limits of its range.

A variable-speed electric drive motor is the central component of the drive unit. Each end of this motor is equipped with a belt drive pulley. The starter-generator, hydraulic pumps, and tach generator are also equipped with pulleys and are driven by belts from the drive motor. The amount of current through the clutch coil determines the output speed of the drive unit. The clutch controller provides current to the coil.

All instruments, indicator lights, and switches required by the trainer systems are installed and are located in the same positions as on the helicopter. Instruments not required are represented by photo decals. The instructor's control panel contains the switches and circuit breakers by which malfunctions are introduced into the systems.

Physical Information:

Hydraulic power unit: 128" x 240" x 120"; 1,150 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

28 vdc

220 vac, 3-phase, 60 A per phase, 60 Hz

Applicable Publications:

Operation and Maintenance Manuals for AH-1S Trainer

Reference Publications:

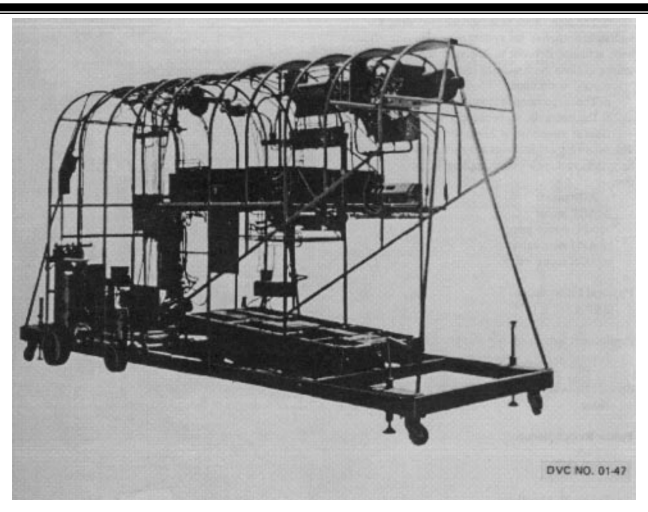
TM 55-1520-221 Series

Training Requirements Supported:

SM 551-68F Tasks

1003 1067 2005 2086

CH-47 SERIES TUBULAR UTILITY HYDRAULIC SYSTEM TRAINER



Training Category/Level Utilized: Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

For classroom use to train and instruct operational and maintenance personnel on the CH-47 Series Helicopter, and to dynamically demonstrate the theory and operation of the tubular hydraulic system. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer is of tubular frame construction, mounted on a base of steel members, with swivel casters and integral jacking provisions. Except for longitudinal and lateral foreshortening, the trainer has been designated full-scale as far as practicable. All components on the trainer are located as closely as possible to their respective positions on the representative aircraft except the winch control valves, which are mounted outboard of the winch in place of being inboard of the winch as on the aircraft. The cable-block assembly storage being under the winch control valves. Full operative aircraft components are used throughout as far as practicable. Operational characteristics differ in the following areas:

- a. The hydraulic pressure transmitter is inoperative and a direct pressure reading is provided.
 - b. The hydraulic oil cooler fan motor is inoperative.
- c. The cargo hook is simulated, providing the hydraulic portion of the system only. The aircraft cargo hook actuating cylinder is displayed and used on the trainer to close the simulated cargo hook.
 - d. APU is simulated.
 - e. The cargo ramp is simulated.
- f. The hydraulic power supply is designed to deliver fluid at a pressure of 2,000 psi.

The following components are connected to the hydraulic system and are wired as applicable, but are inoperative:

a. AGP motor

b. AGP motor

c. APU motor pump

d. APU state valve

e. AGB motor valve

Physical Information:

240" x 90" x 117"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

28 vdc 220/110 vac

Applicable Publications:

Commercial Handbook of Operating Instructions

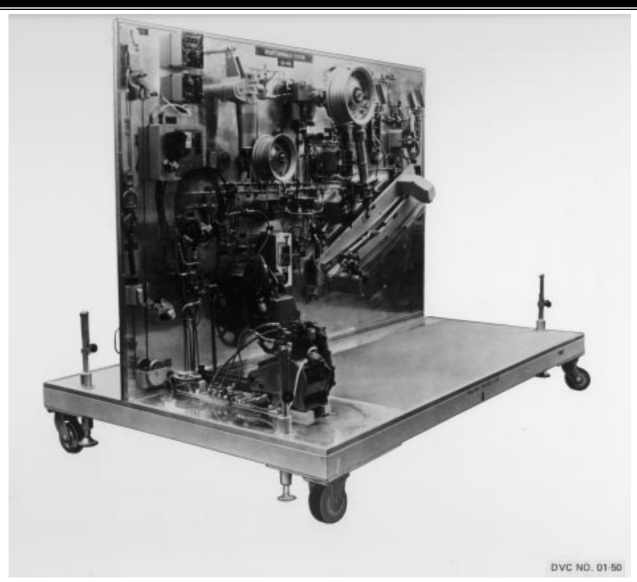
Reference Publications:

TM 55-1520-209 Series

Training Requirements Supported:

SM 551-67U Task 1122 1125 1376

CH-47 SERIES HYDRAULIC BOARD TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

For classroom use to support maintenance training on the CH-47 Series Helicopter. The trainer provides a realistic environment for demonstrating the utility hydraulic system of the CH-47 Series Helicopter. The use of operational equipment and system simulation provides a comprehensive means of instructing installation, removal servicing adjustment, and troubleshooting procedures, The specific training require-

ments supported are shown following the descriptive data.

Functional Description:

The trainer is a panel display, upon which are mounted standard CH-47 Helicopter hydraulic components, which are operational. Components are interconnected in the same relative positions as on the aircraft. The panel is mounted on a metal platform with the base of the platform on casters.

Physical Information:

72" x 96" x 72"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

220 vac; 3-phase, 60 Hz 110 vac, 60 Hz

Applicable Publications:

Commercial manuals

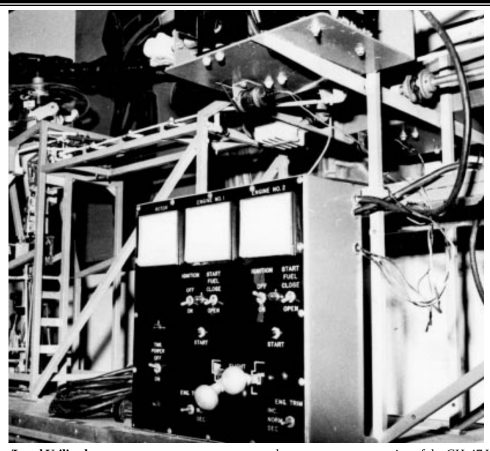
Reference Publications:

TM 55-1520-209 Series

Training Requirements Supported:

SM 551-67U Tasks 1125 1127 1376

CH-47 FLIGHT CONTROL SYSTEM TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

For classroom use to support maintenance training on CH-47 Helicopter. The trainer provides a realistic environment for the instruction of maintenance personnel in the first and second stage mixing units of the CH-47 Flight Control System. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer is comprised of two units as follows:

a. Unit 1 consists of flight controls from the cockpit through the closet area and the forward, aft, rotor heads, and stub blades. All components, pushrods, activators, bell

cranks, etc., are representative of the CH-47 Helicopter, though reduced in size. The structure is welded steel tubing mounted on an aluminum-framed base.

b. Unit 2 consists of a full-scale mockup of the first and second stage mixing units of the flight control system.

The mockup is fully operational for use in demonstrating the theory of operation and kinematics of the flight controls, mixing stages, and components.

Physical Information:

Unit 1: 26" x 62" x 41" Unit 2: 40" x 40" x 30"

Equipment Required, Not Supplied:

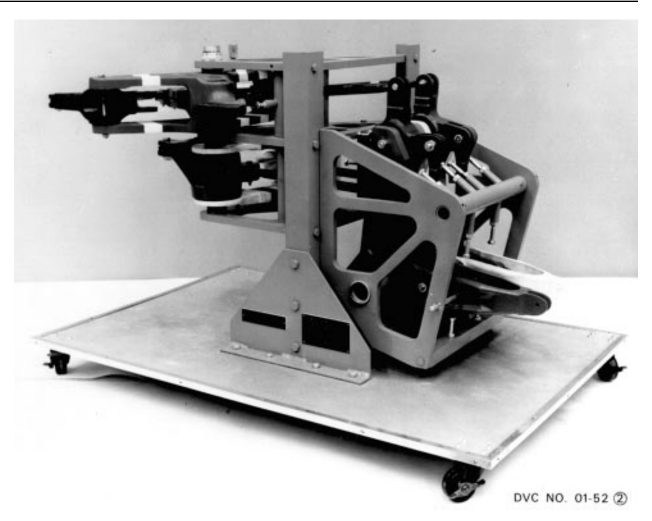
None

Special Installation Requirements:

None

Power Requirements:

110 vac



Applicable Publications:

None

Reference Publications:

TM 55-1520-209 Series

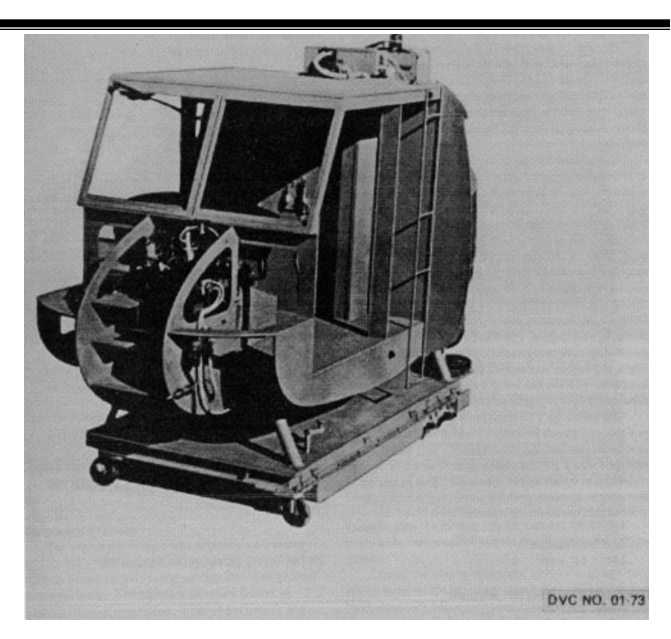
Training Requirements Supported:

SM 551-67U Tasks

1337 1373 2405 2407

1371 1376 2406

UH-1H ELECTRICAL SYSTEM TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The trainer is used to demonstrate the functions of the Electrical System installed on the UH-1H Helicopter, and for classroom training in the support of maintenance inspection, electrical system troubleshooting, and safety precaution

courses of instruction. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The base of the trainer is constructed of welded steel I-beams and covered with heavy plywood which is reinforced by an overlay of metal decking. Removable, swivel-type, rubber-tired casters are installed on the trainer base. Screw jacks are attached to the base frame for the purpose of securing the trainer in a static position.

A simulated cockpit of the UH-1H Helicopter is attached to the trainer base. The cockpit is equipped with a console, instrument and electrical panels, cyclic and collective sticks, and other helicopter electrical components. With the exception of the generator drive unit, all electrical components are standard helicopter parts. Some of the components have been slightly modified to allow for induced malfunction, but normal operation of the units is unimpaired. All components wiring, switches, circuit breakers, and associated fixtures—are located in positions which approximate the production helicopter. Electrical components of the fuel distribution system are excluded from this trainer. Flight and engine instruments which are not directly associated with the Electrical System training are simulated by photographs on the instrument panel.

The Instructor's Control Panel contains the switches and circuit breakers by which malfunctions are introduced into the Electrical System. This panel is equipped with a 20-foot umbilical cord which is connected to the aft end of the trainer. This places the instructor at a remote position while malfunctions are induced into the Electrical System.

Physical Information:

144" x 84" x 96"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

220 vac

Applicable Publications:

Commercial Handbook of Operating Procedures and Maintenance Instructions

Reference Publications:

TM 55-1520-210 Series

Training Requirements Supported:

SM 551-68F Tasks 1003 1061 1062 1063 1004 OH-58C

OH-58 SERIES COMPOSITE SYSTEMS TRAINER



Training Category/Level Utilized: Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The trainer is for classroom use, providing a realistic environment for instruction of aviation and maintenance personnel in the operation and maintenance of the OH-58A and OH-58C Helicopters. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of an actual OH-58A or OH-58C Helicopter airframe and skid gear. The main rotor blades are shortened, with one blade scarf-cut to show internal blade

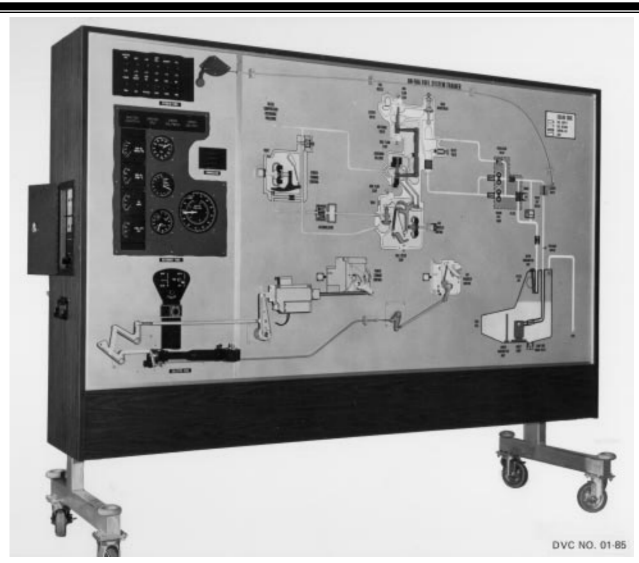
structure. The tail rotor blades are complete. An electric motor within the trainer is used to turn both the main and tail rotors at a slow rate. The shaft of the motor is provided with a torque limiter to ease starting loads and increase safety. The flight control system is complete with all sticks, linkage, and hydraulic aids. The helicopter-type hydraulic pump is non-operational, and its function is simulated by an electrically driven hydraulic power cart. The complete fuel and oil systems are included. The instrument panel is provided with a complete engine instrument cluster (less ammeter wiring) and caution warning lights. Other instruments and avionics panels are simulated by plastic-covered photographs. Fuel, oil, and hydraulic systems components, circuitry, and other electrical components and circuits at and above the work deck are provided. The tail rotor gear box and the transmission are not lubricated and are provided with clear plastic covers over cutaway sections.

The portable hydraulic power cart supplies hydraulic power to the trainer, simulating normal action of the enginedriven hydraulic pump.

DVC 01-81A

Physical Information:	ARTE	EP 55-89 Tasks					
Trainer: 448" x 77" x	115"; 1,404 lb		5-C-2-C-	5 5-E-2-E-6	5-F-2-F-1	5-H-2-H-4	
Hydraulic power car	5-E-2-E-2	2 5-E-2-E-7	5-F-2-F-2	5-L-2-L-1			
			5-E-2-E-3	3 5-E-2-E-8	5-F-2-F-3		
Equipment Required, 1	Not Supplied:		5-3-2-E-4	4 5-E-2-E-9	5-F-2-F-8		
None							
				EP 55-167 Tasks			
Special Installation Re	equirements:		5-E-2	5-E-3	5-E-4	5-E-5	
None							
D D .				EP 57-55 Tasks	5.11 D	7.10 D	
Power Requirements:			5-8-A	5-10-D	7-11-B	7-13-B	
110 vac, 15 A, single	•		5-8-D	7-8-G	7-11-E	7-13-B	
220 vac, single-phas	se		5-10-A	/-11-A	7-13-A	7-14-I	
Applicable Publication	MOSO	MOSC 15-1D, 67V, and 100C					
Handbook of Operat		s and Renair Parts	MOD	2 13 1D, 07 v , and	11000		
Transactor of Opera	ing maraction	is and repair raits	ATM TC 1-137 Tasks				
Reference Publication	1501	3501	4009	6502			
TM 55-1520-228 Series			1502	4005	6501		
			~~				
Training Requirement	s Supported:			51-67V Tasks	2124	2250	
ADTED 1 252 T. 1			1711	1719	2124	2259	
ARTEP 1-252 Tasks	<i>E</i> 12.0		1712	1720	2134	3004	
5-5-4 5-8-3	5-13-8		1713	1721 1722	2145	3157	
ARTEP 17-205 Tasks 2-7-1 2-7-1	s 2-7-3	2-7-4	1714 1715	1722	2154 2237	3173 3174	
Δ-1-1	4-1-3	∠-1 -4	1713 1716	1723 1724	2237	3175	
ARTEP 17-385 Tasks	1710	1724	223 9 2257	3176			
2-7-1 2-7-2	s 2-7-3		1717	1725	2258	3170	
2-1-1 2-1-2	4-1-3		1/10	1720	2230		

OH-58A FUEL SYSTEMS PANEL TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The trainer is for classroom use to provide a realistic environment for familiarization and instruction of personnel in the operation and maintenance of the OH-58A Helicopter Fuel Systems. The specific training requirements supported are shown following the descriptive data.

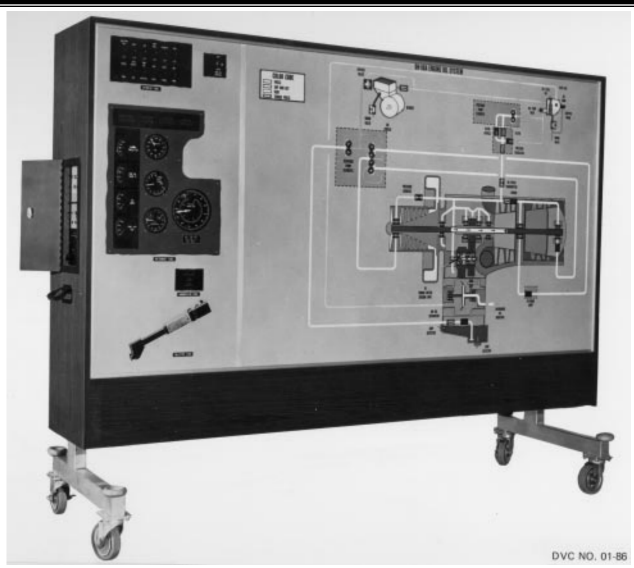
Functional Description:

The trainer displays the complete Fuel System in

animated, sectionalized, pictorial backlighted form. It provides the instructor with the controls, backlighted schematic, and built-in electrical logic which will permit the demonstration of the theory of systems operations and the recommended procedures for analyzing normal versus abnormal operations, isolating the malfunctions, and making the proper adjustments or replacements. The display panel of the trainer shows the simulated helicopter controls and indicators relative to the Fuel System and a backlighted schematic of that system. The instructor's panel is installed within the left side of the trainer to conceal it from the student's view. There are controls on this panel which permit the instructor to insert specific conditions of normal or abnormal nature. The simulated helicopter panels and instruments on displays are depicted at twice their actual size. Colors on the helicopter panels and controls are the same as in the operational helicopter.

Physical Information:	л р.т.	ARTEP 55-89 Tasks			
			5 5 2 5 1	<i>5</i> E 2 E 0	
100" x 32" x 71"; 550 lb	5-C-2-C-5		5-F-2-F-1	5-F-2-F-8	
	5-E-2-E-2		5-F-2-F-2	5-H-2-H-4	
Equipment Required, Not Supplied:	5-E-2-E-3	-	5-F-2-F-3	5-L-2-L-1	
None	5-3-2-E-4	5-E-2-E-9			
Special Installation Requirements:	ART	ARTEP 55-167 Tasks			
None	5-E-2	5-E-3	5-E-4	5-E-5	
Power Requirements:	ART	EP 57-55 Tasks			
110 vac, 15 A, 60 Hz	5-8-A	5-10-D	7-11-B	7-13-B	
, ,	5-8-D	7-8-G	7-11-E	7-13-E	
Applicable Publications:	5-10-A	7-11-A	7-13-A	7-14-1	
Handbook of Operating Instructions as				,	
Parts	-	SC 15-1D, 67V, ar	nd 100G		
Reference Publications:	ATM	I TC 1-137 Task	s		
TM 55-1520-228 Series	1016	4009	6501	6502	
11.100 1020 2202010	1501	.009	30 31	05 02	
Training Requirements Supported:	1301				
ARTEP 1-252 Tasks	SM 5	51-67V Tasks			
5-5-4 5-8-3 5-13-8	1701	1717	1724	2124	
	1711	1718	1725	2214	
ARTEP 17-205 Tasks	1712	1719	1726	2215	
	7-4 1713	1720	1727	2262	
2 1 2 1 2 2-1-3 2-	1713	1720	2054	3235	
ARTEP 17-385 Tasks	1714	1721	2054	3233 1716	
2-7-1 2-7-2 2-7-3	1713	2056	2033	1/10	
Z-1-1 Z-1-Z Z-1-3	1/23	2030			

OH-58A ENGINE OIL SYSTEMS TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

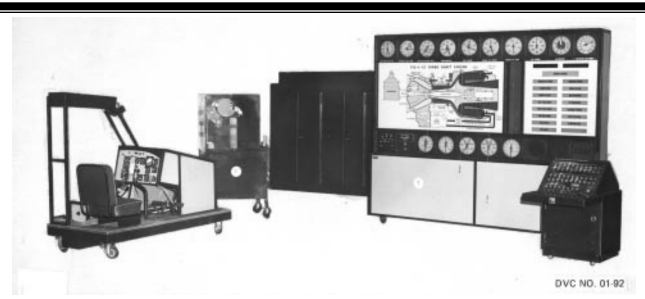
The trainer is for classroom use to provide a realistic environment for familiarization and instruction of personnel in the operation and maintenance of the OH-58A Helicopter Oil Systems. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer displays the Oil System in animated, sectionalized, pictorial backlighted form. It provides the instructor with the controls, backlighted schematic, and builtin electrical logic which will permit the demonstration of the theory of systems operation and the recommended procedures for analyzing normal versus abnormal operations, isolating the malfunctions, and making the proper adjustments or replacements. The display panel shows the simulated helicopter controls and indicators and a backlighted schematic of the engine relative to the Oil Systems. Component representations within the schematic are depicted in the appropriate cross-sectional or external form and are animated by means of concealed motors or backlighting techniques, except where they are hand operated, then they are the same as on the helicopter. The Instructor's Control Panel is installed in the left side of the trainer to conceal it

from the st	tudent's view.	. By means o	of this panel, the instruc-	ARTEP 1	17-385 Tasks			
		•	ormal or abnormal	2-7-1	2-7-2	2-7-3		
operation.	The simulate	ed helicopter	panels and instruments					
on display	s are depicted	l at twice thei	r actual size. Colors on	ARTEP 5	55-89 Tasks			
			as in the operational	5-C-2-C-5	5-E-2-E-6	5-E-2-E-9	5-F-2-F-8	
			ations are modified meter	5-E-2-E-2	5-E-2-E-7	5-F-2-F-1	5-H-2-H-4	
	s or motor-dr			5-E-2-E-3	5-E-2-E-8	5-F-2-F-2	5-L-2-L-1	
				5-E-2-E-4				
Physical Ir	nformation:							
	2" x 93"; 5501	b		ARTEP 5	55-167 Tasks			
	, _ ,			5-E-2	5-E-3	5-E-4	5-E-5	
Equipmen	t Required, N	ot Supplied:						
None				ARTEP 57-55 Tasks				
- 1 - 1 - 1				5-5-4	5-8-3	5-13-8		
Special Ins	stallation Rec	nuirements:						
None	300000000000000000000000000000000000000	101101101		MOSC 1:	5-1D, 67V, and	.100G		
					, ,			
Power Rec	quirements:			ATM TC	1-137 Tasks			
110 vac, 15 A, 60 Hz				1501	1503	4007	6501	
,	,			1502	3501	4009	6502	
Applicable	Publications	s :						
			ns and Repair Parts	SM 055-0	67V Tasks			
	1	C	1	1702	1716	1722	2055	
Reference	Publications	:		1704	1717	1723	2056	
	520-228 Serie			1711	1718	1724	2120	
	- , 			1712	1719	1725	2237	
Training R	Requirements	Supported:		1713	1720	1726	2277	
ARTEP 17-205 Tasks				1714	1721	2054	2278	
2-7-1	2-7-2	2-7-3	2-7-4	1715	-,	200 .		
- / 1	2,2	213	2 / 1	1/15				

UH-1H/T53-L-13 MULTI-PURPOSE ENGINE TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

For classroom use to dynamically demonstrate the internal functioning of the T53-L-13 engine and the changes in engine performance caused by various engine or systems malfunctions, improper operating procedures, or by external parameters such as altitude and temperature. The trainer provides aviator and maintenance personnel with basic and refresher training in proper starting, operating procedures, malfunction recognition, and troubleshooting procedures. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The device consists of a cockpit facsimile for the UH-1H Helicopter, an instructor station, and an analog computer.

The trainer utilizes dynamically animated and backlighted cross-sectional views of the engine, an analog computer, and facsimiles of the engine instruments and controls to demonstrate engine operation. Engine sounds are realistically simulated for normal and abnormal operation. A trainee's station is provided which is a facsimile of the operational

helicopter cockpit. All controls and instruments pertinent to the operation of the engine are functional and operable by the trainee and cause associated responses in the display panel. The device provides for training in various procedures such as correct engine starting and operation, the effect of various engine and fuel system malfunctions, and effect of operating parameters (temperature, airspeed, and altitude) on engine performance.

The instructor console contains switches and controls for injecting various inputs and malfunctions in the trainer. The effects resulting from such inputs are evident by visual observation of the engine display panel units. The sound system produces aural effects consistent with the operating condition being simulated.

Physical Information:

UH-1H cockpit station: 79" x 42" x 73" Display panel: 126" x 36" x 75" Computer: 112" x 35" x 79" Instructor console: 41" x 29" x 45" Fuel control and cabinet: 30" x 37" x 71"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Classroom, 456" x 420" x 120" high, with climatic control that maintains the ambient room temperature at 70 F, and a relative humidity of 60 percent or less is desirable.

Power Requirements:

110/120 vac, 60 Hz

Applicable Publications:

NAVTRADEV P-3785, Operation and Maintenance Guide of UH-1H/T53-L-13 Multi-Purpose Engine Trainer, Device 2A27B-1

Reference Publications:

TM 55-2840-229 Series

Training Requirements Supported:

MOSC 67Y10, 68B

MOVING RADAR TARGET GENERATOR



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: CECOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The trainer is the means to provide realistic training for air traffic controllers on site at operational airfields. Air traffic controllers maintain their proficiency in the techniques and procedures of air traffic control. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of a master control box, a trainee station, three target control units, and a junction box. A realistic communication system is included in the trainer which enables radio communications between the radar station and each target control unit operator.

The trainer provides realistic synthetic radar targets which are inserted into operational Radar Sets AN/TPN-18 an AN/FPN-40. These targets can be inserted without interfering with the normal operation of the radar.

Four cases are provided for moving or storing the device.

Physical Information:

Control Module: $25" \times 15" \times 13"$; 60 lb Target control module: $10" \times 12" \times 5"$; 5 lb

Junction box: 11" x 8" x 10"; 7 lb

Transit case no. 1: 34" x 22" x 19"; 120 lb Transit case no. 2: 34" x 22" x 10"; 100 lb Transit case no. 3: 10" x 22" x 14"; 40 lb Transit case no. 4: 10" x 22" x 14"; 65 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Radar control site at an operational airfield

Power Requirements:

110 vac, 50/60/400 Hz

Applicable Publications:

None

Reference Publications:

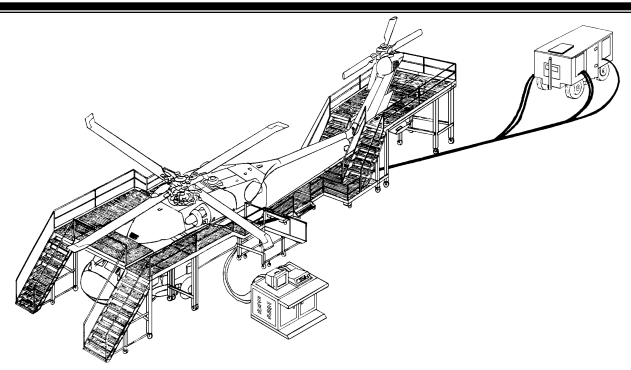
None

Training Requirements Supported:

ARTEP 1-252 Tasks 5-9-3 5-14-3

ARTE	P 57-55 Tasks		
6-1-B	6-2-G	7-2-E	7-2-G
6-2-E	6-2-H	7-2-F	7-2-H
6-2-F	7-1-D		
MOSC	: 15-3J, 93J, an	d 103AY	
SM 011	1-93J Tasks		
1015	1026	1035	1051
1016	1027	1036	1052
1017	1028	1037	1053
1018	1029	1038	1054
1020	1030	1039	2001
1021	1031	1040	2002
1022	1032	1041	2004
1023	1033	1044	2005
1024	1034	1045	2006
1025			

BLACK HAWK MAINTENANCE TRAINER (BHMT)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The Black Hawk Maintenance Trainer (BHMT) is used by instructor personnel to provide both individual and group training in maintaining the UH-60A/L model helicopters. The BHMT is designed to teach maintenance personnel trouble-shooting techniques, provide hands-on training in the removal and replacement of components/equipment, and preflight and operational checks.

Functional Description:

Device 01-107 is installed in a single-room training facility with sufficient room to complete all training tasks.

The trainee station includes a full-size replica of a UH-60A or UH-60L Black Hawk helicopter. The BHMT components are located in the same relationship as in the UH-60A/L helicopter. Cockpit controls operate realistically to provide simulated performance of aircraft systems.

All equipment functions, operations, responses, and interfaces are identical to those of the baseline UH-60A/L

counterparts during normal maintenance operations, including the interaction between them.

The avionics system has Inter-Cabin Communication capability only.

The trainer is designed to provide an accurate representation of the performance characteristics of the UH-60 helicopter during normal operating, emergency, and malfunctioning conditions by providing the widest range of task simulation, performance requirements, and realistic cues required for detection of malfunctions.

The automatic computer controlled mode of operation is capable of demonstrating the appropriate sights, sounds, and sequencing results during normal start-up and operating procedures.

The instructor operator station (IOS) is the trainer control center. The IOS provides the capability to select and initiate the training mode. Basic operating modes include training, demonstration, and maintenance.

Physical Information:

Trainee station including maintenance platform: 16' 10" H x 16' 5" W x 61' 9" L

Power Cart: 63" H x 60" W x 105" L

Instructor Operator Station: 44.47" H x 52.12" W x 27.5" D

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Minimum installation area required: 1000 square feet

Temperature range: 28 C Relative humidity: 0-90%

Power Requirements:

120/208 Vac, 60 Hz, 3 phase

Applicable Publications:

TD 1-6930-706-10 Operators Manual

TD 1-6930-706-20 Maintenance Manual to include RPSTL

Reference Publications:

TM 1-1520-237 series

Training Requirements Supported:

(Information not available)

BLACK HAWK MAINTENANCE TRAINER (BHMT)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The Black Hawk Maintenance Trainer (BHMT) is used by instructor personnel to provide both individual and group training in maintaining the UH-60L model helicopters. The BHMT is designed to teach maintenance personnel trouble-shooting techniques, provide hands-on training in the removal and replacement of components/equipment, and preflight and operational checks.

Functional Description:

Device 01-107 is installed in a single-room training facility with sufficient room to complete all training tasks.

The trainee station includes a full-size replica of a UH-60L Black Hawk helicopter. The BHMT components are located in the same relationship as in the UH-60L helicopter. Cockpit controls operate realistically to provide simulated performance of aircraft systems.

All equipment functions, operations, responses, and interfaces are identical to those of the baseline UH-60L counterparts during normal maintenance operations, including the interaction between them.

The avionics system has Inter-Cabin Communication capability only.

The trainer is designed to provide an accurate representation of the performance characteristics of the UH-60 helicopter during normal operating, emergency, and malfunctioning conditions by providing the widest range of task simulation, performance requirements, and realistic cues required for detection of malfunctions.

The automatic computer controlled mode of operation is capable of demonstrating the appropriate sights, sounds, and sequencing results during normal start-up and operating procedures.

The instructor operator station (IOS) is the trainer control center. The IOS provides the capability to select and initiate the training mode. Basic operating modes include training, demonstration, and maintenance.

Physical Information:

Trainee station including maintenance platform: 16' 10" H x 16' 5" W x 61' 9" L

Power Cart: 63" H x 60" W x 105" L

Instructor Operator Station: 44.47" H x 52.12" W x 27.5" D

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Minimum installation area required: 1000 square feet

Temperature range: 28 C Relative humidity: 0-90%

Power Requirements:

120/208 Vac, 60 Hz, 3 phase

Applicable Publications:

TD 1-6930-706-10 Operators Manual

TD 1-6930-706-20 Maintenance Manual to include RPSTL

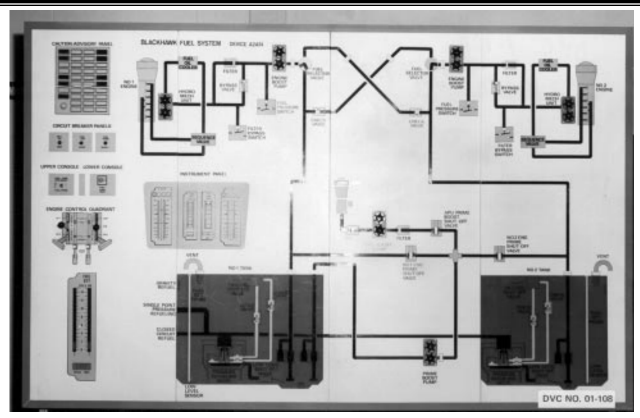
Reference Publications:

TM 1-1520-237 series

Training Requirements Supported:

(Information not available)

BLACK HAWK FUEL TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency:STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The trainer is for classroom use in the support of maintenance training for aircrews on the UH-60 Helicopter. It provides a realistic environment for presenting the Fuel System components of the production aircraft. The use of operational equipment and system simulation offers a comprehensive means of instructing installation, servicing, adjustment, and troubleshooting procedures. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer displays the complete Fuel System in animated, sectionalized, pictorial backlighted form. It provides the instructor with the controls; backlighted schematic; and built-in electrical logic which will permit demonstration of the theory of system operations, isolating malfunctions, and

making proper adjustments or replacements. The instructor's panel permits the instructor to insert specific conditions of normal or abnormal nature.

Physical Information:

72" x 120" x 24"; 650 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac, 60 Hz

Applicable Publications:

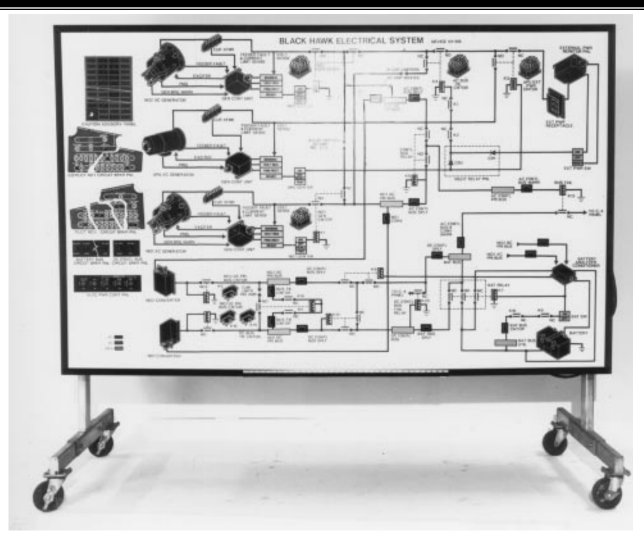
NAVTRADEV P-4487

Reference Publications:

TM 55-1520-237 Series TM 55-2840-284 Series

Training R	Requirement	s Supported:	
ARTEP	1-252 Tasks		
5-8-3	5-11-5	5-11-6	5-12-3
5-11-4			
ARTEP	17-205 Tasks	S	
1-10-2	2-7-1	2-7-2	2-7-3
2-5-1			
ARTEP	17-385 Tasks	S	
2-7-1	2-7-2	2-7-3	
ARTEP:	57-55 Tasks		
5-8-A	7-1-B	7-8-A	7-13-A
5-10-A	7-1-D	7-11-A	5-14-I
6-1-D	7-3-C	7-11-G	
MOSC 1	5-1N and 10	0	
ATM Ta	ısks		
1502	4007	4009	6501
1503	4008	4040	

BLACK HAWK ELECTRICAL SYSTEM PANEL TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for use issue (limited production).

Purpose of Trainer:

The trainer is for classroom training, providing a realistic environment for familiarization and instruction of personnel in the operation and maintenance of the UH-60 Electrical Systems. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The Electrical Systems Trainer displays the Electrical Systems in animated, sectionalized, pictorial, and back lighted

form. It provides the instructor with the controls, backlighted schematic, and built-in electrical logic, which will permit demonstration of the theory of systems operation; and with the recommended procedures for analyzing normal versus abnormal operations, isolating the malfunctions, and making the proper adjustments or replacements.

Physical Information:

Panel: 60" x 24" x 24" Console: 52" x 29" x 63"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac, 60 Hz

Applicable Publications:

NAVTRADEV P-4489

Reference Publications:

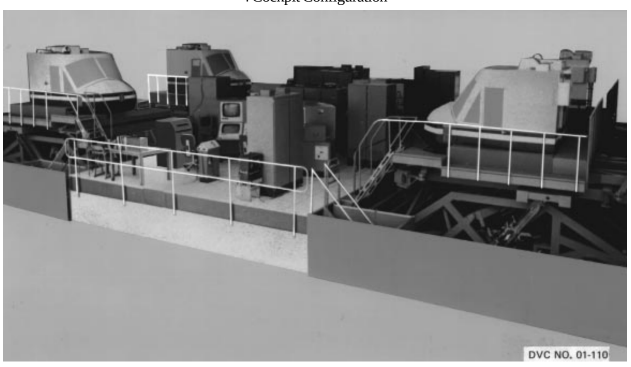
TM 55-1520-237 Series TM 55-2840-248 Series

Training Requirements Supported:

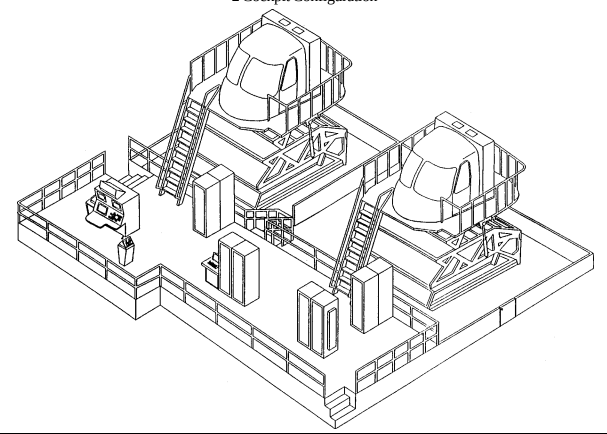
ART	EP 1-252 Task	S	
5-8-3	5-11-5	5-11-6	5-12-3
5-11-4			
ART	EP 17-205 Tas	ks	
1-10-2	2-71	2-7-2	2-7-3
2-5-1			
ART	EP 17-385 Tas	ks	
2-7-1	2-7-2	2-7-3	
ART	EP 57-55 Task	S	
5-8-A	7-1-B	7-8-A	7-13-A
5-10-A	7-1-D	7-11-A	7-14-I
6-1-D	7-3-C	7-11 - G	
	MOSC 15	5-1N and 100	
ATM T	asks		
1501	1503	4005	4010
1502	3501	4406	6501
SM 551	-68F Tasks		
1003	1067	2005	2086

UH-1H SYNTHETIC FLIGHT TRAINER SYSTEM

4 Cockpit Configuration



2 Cockpit Configuration



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide training in the techniques of instrument flight in a helicopter and to aid in maintaining proficiency in those techniques after completion of formal training. The trainer is used for initial and refresher training of aviators in cockpit procedures, instrument flying techniques, and radio navigation for rotary-wing aircraft. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer may be comprised of either two or four simulated UH-1H cockpits mounted on motion platforms, with 5 degrees of freedom to provide motion cues, a digital computation system, and an instructor station. A sound system is included to provide complete aural cues. All training functions for each cockpit can be controlled by the device operator through the computer complex. Reliability and ease of maintenance are incorporated into the device through use of the modular construction concept. Under this concept, individual modules perform the computation, instruction, simulation (student cockpit), and the cockpit motion functions.

The digital computers used in this training device are programmed to perform many of the repetitive operations traditionally assigned to the human instructor. the instructor is now able to supervise simultaneously the training of as many as four students, each flying a different mission, since he is relieved of those tedious aspects of his job. While this changes the traditional one-to-one student-instructor ratio, the instructor retains the ability to override the computer and work individually with any student who needs his assistance. This multistudent capability is made possible by a feature called the automatic training mode. In this mode, precorded briefings and instructions prepare the student for his lesson. If a demonstration is neessary, computer programs activate the motion base and appropriate cockpit displays, thus enabling the instructor to explain difficult flight maneuvers to students in either real time or slow time.

Physical Information:

2 Cockpit configuration

Trainer: 393" x 480" x 240"

Hydaulic pump unit: 240" x 144" x 120"

4 Cockpit configuration

Trainer: 750" x 480" x 240"

Hydaulic pump unit: 480" x 144" x 120"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

A climatcally controlled building that maintains an ambient room temperature at 70 F, and a relative humidity of 50% is desirable.

Power Requirements:

2 Cockpit configuration

Trainer: 277/480 vac, 3-phase, 4 wire, 130 kva, 15 kva Hydraulic pump unit: 208/480 vac, 3-phase, 4 wire, 52

kva, 104 kva

4 Cockpit configuration

Trainer: 277/480 vac, 3-phase, 4 wire, 258 kva, 30 kva Hydraulic pump unit: 208/480 vac, 3-phase, 4 wire, 52

kva, 208 kva

Applicable Publications:

TM 55-6930-207 Series

Reference Publications:

TM 55-1520-210 Series

Training Requirements Supported:

_	EP 1-252 Tasks	пррогоса.	
5-4-4	5-8-4	5-12-3	5-12-4
ART	EP 1-167 Tasks		
E-2	E-11	E-13	E-16
E-3			
ART	EP 1-55 Tasks		
5-E-1	5-9-F	7-6-D	7-12-H
5-5-D	5-9-H	7-8-D	7-12-L
5-9-C	7-4-F	7-12-E	7-14-B
MOSC 15	5-1E and 100B		

ATI	M TC 1-211 Ta	sks	
1000	1002	1003	1004
1023	1053	1068	1075
1076	1077	1078	1079
1080	1081	1082	1083
1099			

CH-47 FLIGHT SIMULATOR



Training Category/Level Utilized: Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide training in the techniques of visual and instrument flight in the CH-47 Helicopter and to aid in maintaining proficiency in these techniques after completion of formal training. The trainer is used for initial and refresher training of aviators in cockpit procedures, visual flying techniques, instrument flying techniques, and radio navigation for the CH-47D Helicopter. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of one simulated CH-47D Helicopter cockpit mounted on a 6-degree freedom of motion system. The system is controlled by a Harris Nighthawk computer. A Digital Image Generator system provides identical high resolution displays out the front and side windows for the pilot and co-pilot trainee stations. A computer generated

checkerboard display is presented through the chin windows to provide height above ground and relative motion information. As instructor station is located in the cockpit behind the trainer stations.

Physical Information:

Cockpit area: 192" x 192" x 216" Computer room: 360" x 240" x 120" Hydraulic area: 144" x 120" x 126" Visual: 960" x 480" x 372"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Climatically controlled building that maintains an ambient room temperature at 70 F, and a relative humidity of 50 percent is desirable.

Power Requirements:

Cockpit and Visual: 120/280 vac, 3-phase, 4 wire, 60 Hz Hydraulic: 277/480 vac, 3-phase, 4 wire, 60 Hz

Applicable Publications:

TM 55-6930-212 Series

Reference Publications:

TM 55-1520-240 Series

Training Requirements Supported:

ARTEP 55-167 Tasks

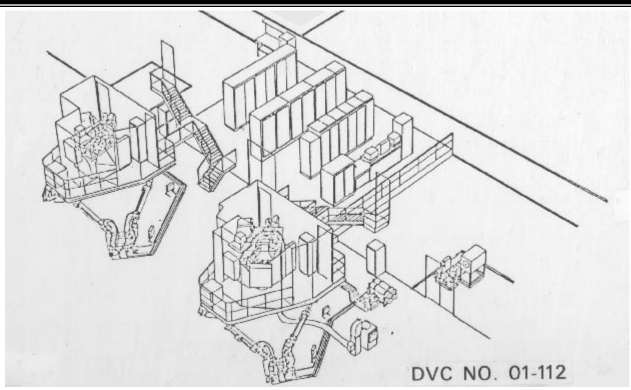
C-5 D-4 D-7 D-11

D-1 D-6 D-8

MOSC 15-1G and 100C

		ATM TC	1-216 Task	S	
1000	1025	1075	1098	2078	2901
1001	1026	1076	1099	2079	2903
1002	1027	1077	2004	2080	2905
1007	1028	1078	2005	2081	2922
1015	1029	1079	2008	2084	2934
1016	1053	1080	2009	2086	2936
1017	1060	1081	2016	2087	2967
1018	1061	1082	2039	2090	2970
1022	1068	1083	2072	2091	
				2076	

AH-1 FLIGHT SIMULATOR



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide training in the techniques of nap-of-the-earth, contour, low level, and instrument flight in the AH-1 Helicopter, and to aid in maintaining proficiency in these techniques after completion of formal training.

The trainer is used for initial and refresher training of aviators in cockpit procedures, emergency procedures, and tactical flying techniques for the AH-1 Helicopter. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of two simulated AH-1 Helicopter cockpits, one for the pilot trainee and one for the gunner trainee. Each cockpit is mounted on a 6-degree freedom of motion system and contains an integral instructor station. The entire system is controlled by the DEC PDP 11/55 computers. A Digital Image Generator system provides high resolution displays to each cockpit. All AH-1 weapons are simulated. Firing is accomplished as in the actual aircraft

including use of the helmet sighting system and the telescopic sighting system. Weapons effects such as tracers, rocket motors, and impacts are computer generated imagery superimposed over the visual display.

Physical Information:

Cockpit area: 936" x 480" x 324" Computer room: 648" x 360" x 120" Hydraulic pump: 144" x 144" x 120"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Climatically controlled building that maintains an ambient room temperature at 70 F, and a relative humidity of 50 percent is desirable.

Power Requirements:

Cockpit and visual: 120/208 vac, 3-phase, 4 wire, 60 Hz Hydraulic: 277/480 vac, 3-phase, 4 wire, 60 Hz

Applicable Publications:

TM 55-6930-216 Series

Reference Publications:

TM 55-1520-236 Series



Training Requirements Supported:					ART	EP 17-385 Tas	sks
	ART	EP 17-205 Tas	sks	0-8-2	1-5-9	1-10-5	2-5-7
0-9-2	1-18-8	2-10-4	3-2-8	0-8-3	1-6-7	1-10-6	2-5-8
0-9-3	1-18-9	2-10-5	3-3-5	0-8-4	1-6-11	1-10-8	3-1-7
0-9-4	1-18-10	2-10-6	3-3-6	0-8-6	1-6-12	1-10-9	3-2-6
0-10-1	1-19-3	2-10-7	3-3-8	0-8-7	1-6-13	1-10-10	3-2-7
0-10-3	1-19-4	2-10-8	3-4-4	0-8-8	1-6-14	2-1-5	3-2-8
0-10-7	1-19-5	2-11-3	3-4-5	0-10-1	1-7-7	2-4-3	3-2-9
1-6-5	1-19-10	2-11-4	3-4-7	0-10-7	1-7-10	2-4-5	3-3-4
1-6-6	1-19-11	2-11-5	3-5-3	0-9-2	1-7-12	2-4-11	3-3-6
1-6-8	1-19-12	2-11-10	3-5-5	0-9-3	1-7-14	2-4-12	3-4-3
1-7-5	1-19-13	2-11-11	3-11-1	0-9-4	1-9-3	2-4-13	3-4-7
1-7-6	1-19-14	2-11-12	3-11-2	1-1-7	1-9-5	2-4-14	3-4-8
1-7-9	1-19-15	2-11-13	3-11-3	1-2-10	1-9-10	2-4-15	3-5-1
1-18-1	2-1-4	2-11-14	3-11-4	1-2-14	1-9-11	2-5-1	3-5-2
1-18-2	2-2-5	3-1-6	3-11-5	1-3-4	1-9-12	2-5-3	3-5-3
1-18-3	2-10-1	3-1-7	3-11-6	1-3-5	1-9-13	2-5-4	
1-18-5	2-10-2	3-2-5	3-12-3	1-3-10	1-9-14		
1-18-6	2-10-3	3-2-6	3-12-4	1-5-8	1-9-15	2-5-6	3-5-6
1-18-7							
1-18-5 1-18-6	2-10-2	3-2-5	3-12-3	1-3-5 1-3-10	1-9-13 1-9-14	2-5-4 2-5-5	3-5-4 3-5-5

	A	ARTEP 57-55	Tasks
5-6-B	7-9-D	7-15-B	7-15-H
5-6-C	7-10-A	7-15-C	7-16-A
5-6-D	7-10-B	7-15-D	7-17-B
5-7-A	7-14-A	7-15-F	7-17-C
7-9-C	7-14 - C	7-15-G	7-17-D
	MC	OSC 15-1M an	d 100G
	A	ГМ TC 1-213	Tasks
1000	1034	1076	1114
1001	1035	1077	1115
1002	1036	1078	1118
1007	1037	1079	1119
1016	1038	1080	1144
1017	1039	1081	2004
1018	1040	1082	2005
1020	1050	1083	2020
1021	1052	1090	2069
1022	1053	1091	2073
1023	1054	1095	2074
1025	1056	1096	2077
1026	1059	1097	2091
1028	1064	1099	2092
1030	1067	1111	2093
1031	1068	1112	2114

1033

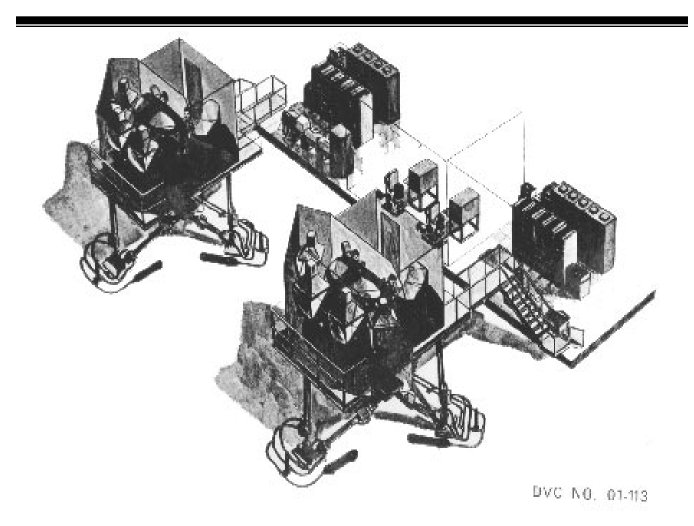
1075

1113

2115

This Page Intentionally Left Blank

BLACK HAWK FLIGHT SIMULATOR



Training Category/Level Utilized:

Aviation Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide training in the techniques of day/night visual and instrument flight in the UH-60 Helicopter, and to aid in maintaining proficiency in these techniques after completion of formal training. The trainer is used for initial and refresher training of aviators in cockpit procedures, emergency procedures, day/night visual and instrument flying techniques for the UH-60-type of aircraft. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The Black Hawk Flight Simulator consists of two cockpits each of which consists of a cockpit Pilot/Copilot station, an instructor/operator station (IOS) and an observer station, mounted on a six-degree-freedom-of-motion platform. the simulator is equiped with a visual system that simulates natural helicopter environment surroundings and a central computer system that controls the operation of the simulator complex. Automated training and performance measurement techniques provide for standard instruction and objective evaluations.

Physical Information:

Cockpit area: 480" x 516" x 324" H Computer area: 480" x 360" x 120" H Hydraulic area: 144" x 192" x 120" H

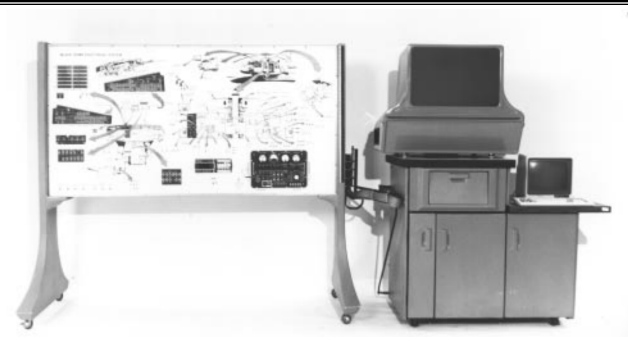
Equipment Required, Not Supplied:

None

Special Ir	stallation Re	equirements:		MOSC 15-1N and 100				
Climati	cally controll	ed building tha	at maintains an ambient					
temperatu	ire at 75 F, an	ıd a relative hu	midity of 50 percent is		ATM TC 1-212 Tasks			
desirable.	desirable.			1000	1029	1079	2005	2091
				1001	1032	1080	2008	2096
Power Re	quirements:			1002	1051	1081	2009	2099
Trainer	and light ban	k: 120/208 vac	e, 3-phase, 4 wire, 60 Hz	1007	1052	1082	2016	2214
Hydrau	lic pump: 277	7/480 vac, 3-ph	ase, 4 wire, 60 Hz	1014	1053	1083	2044	2401
				1015	1060	1084	2072	2402
Applicabl	le Publication	is:		1016	1062	1095	2078	2435
TM 55-	6930-215 Seri	es		1017	1063	1135	2079	2436
				1018	1068	1136	2081	2451
Reference	e Publication	ıs:		1023	1075	1137	2083	2452
TM 55-	1526-237 Seri	es		1025	1076	1146	2086	2469
TM 55-	2840-248 Seri	es		1026	1077	1150	2087	
				1028	1078	2001	2090	
Training 1	Requirement	s Supported:						
	1	ARTEP 1-252	Tasks					
5-4-4	5-8-4	5-12-3	5-12-4					
	A	ARTEP 17-205	Tasks					
1-15-2	1-15-4	3-8-2	3-8-3					
1-15-3	2-1-4							
ARTEP 55-89 Tasks								
5-1-2	5-1-3	5-1-4						
ARTEP 57-55 Tasks								
5-1-E	5-9-F	7-6-D	7-12-H					
5-5-D	5-9-H	7-8-D	7-12-L					
5-9-C	7-4-E	7-12-E	7-14-B					

DVC 01-113

BLACK HAWK ELECTRICAL SYSTEMS TRAINER (CLASSROOM)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for classroom training to demonstrate the functions of the Electrical System of the UH-60 Helicopter. It provides the means for training in the maintenance, inspection, troubleshooting, and safety of the UH-60 Electrical System. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The electrical trainer displays the operation of the ac and dc electrical and electronic systems including both the normal and malfunctioning conditions. Aircraft controls are active in order for both instructor and student to simulate operation of the system. Students are capable of "hands-on" operation of the trainer. Fault insertion capabilities have been provided, and all necessary test equipment for troubleshooting faults are incorporated on the panel. Student guidance and feedback based on interaction with the trainer is provided to assist in individual and self-paced capabilities. Components are displayed or located so that their relation to the approximate location on the helicopter is clearly visible.

Malfunctions include, but are not limited to open circuits in ac and dc systems, over voltage relay inoperative, inverter failure, loss of main generator, emergency bus relay inoperative, improper voltage output for ac and dc systems, and APU inoperative.

Physical Information:

Panel: 40" x 76" x 6" Console: 28" x 28" x 64"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

TD 55-6910-712-14&P

Reference Publications:

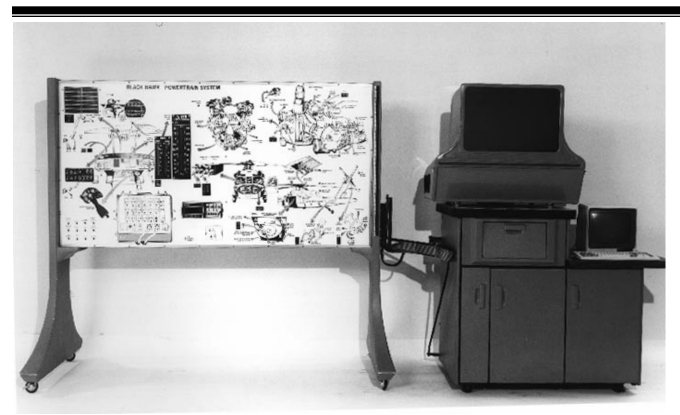
TM 55-1520-237 Series TM 55-2840-248 Series

Training Requirements Supported:

SM 551-68F Tasks

1003 1004 1019 2005 2007 2135 This Page Intentionally Left Blank

BLACKHAWK POWER TRAIN SYSTEMS TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for classroom training to demonstrate the functions of the Power Train System of the UH-60 Helicopter. It provides the means for training in the maintenance, inspection, troubleshooting, and safety of the UH-60 Power Train System. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The power train trainer displays the operation of the power train systems including both the normal and malfunctioning conditions. Aircraft controls are active in order for both instructor and student to simulate operation of the system. Students are capable of "hands-on" operation of the trainer. Fault insertion capabilities have been provided, and all necessary test equipment for troubleshooting faults are incorporated on the panel. Student guidance and feedback based on interaction with the trainer is provided to assist in

individual and self-paced capabilities. Components are displayed or located so that their relation to the approximate location on the helicopter is clearly visible.

Physical Information:

Panel: 40" x 76" x 6" Console: 28" x 28" x 64"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

TD 55-6910-713

Reference Publications:

TM 55-1520-237 Series TM 55-2840-248 Series

Training Requirements Supported:

(Information not available.)

This Page Intentionally Left Blank

BLACK HAWK ELECTRICAL SYSTEMS TRAINER (INDIVIDUAL)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for individual training, to demonstrate the functions of the Electrical System of the UH-60 Helicopter. It provides the means for training in the maintenance, inspection, trouble-shooting, and safety of the UH-60 Electrical System. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The electrical trainer displays the operation of the ac and dc electrical and electronic systems including both the normal and malfunctioning conditions. Aircraft controls are active in order for both instructor and student to simulate operation of the system. Students are capable of "hands-on" operation of the trainer. Fault insertion capabilities have been provided, and all necessary test equipment for troubleshooting faults

are incorporated on the panel. Student guidance and feedback based on interaction with the trainer is provided to assist in individual and self-paced capabilities. Components are displayed or located so that their relation to the approximate location on the helicopter is clearly visible.

Malfunctions include, but are not limited to, open circuits in ac and dc systems, over voltage relay inoperative, inverter failure, loss of main generator, emergency bus relay inoperative, improper voltage output for ac and dc systems, and APU inoperative.

Physical Information:

Panel: 28" x 48" x 10" Console: 76" x 29" x 29"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

TD 55-6910-715-14&P

Reference Publications:

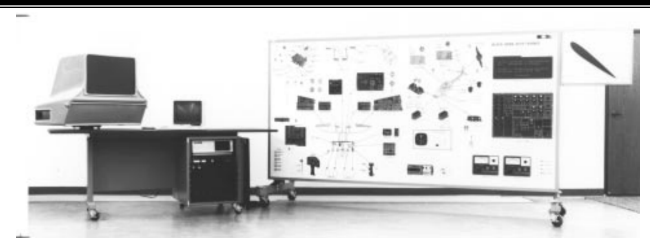
TM 55-1520-237 Series TM 55-2840-248 Series

Training Requirements Supported:

SM 551-68F Tasks

1003	1019	2005	2086
1004	1067	2007	2135

BLACK HAWK AUTOMATIC FLIGHT CONTROL SYSTEM TRAINER (CLASSROOM)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for classroom training to demonstrate the functions of the automatic flight control system on the UH-60 Helicopter.

Functional Description:

The training device is required to provide realistic hands-on training environment for avionics mechanic students. The avionics mechanic must be trained to perform operational checks, and to adjust and troubleshoot the avionics components in the Stability Augmentation System. The training device will enable the student to get classroom experience in performing GO/NO-GO checks, and diagnosing and replacing malfunctioning major components in the system.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

TD 55-6910-719-14&P

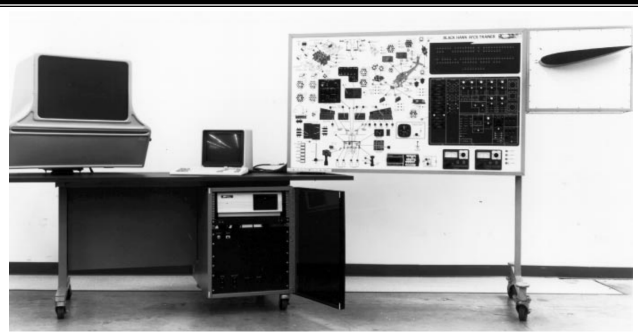
Reference Publications:

TM 55-1520-237 Series TM 55-2840-248 Series

Training Requirements Supported:

MOSC 35K20

BLACK HAWK AUTOMATIC FLIGHT CONTROL SYSTEM TRAINER (INDIVIDUAL)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for classroom training to demonstrate the functions of the automatic flight control system on the UH-60 Helicopter.

Functional Description:

The training device is required to provide a realistic hands-on training environment for avionics mechanic students. The avionics mechanic must be trained to perform operational checks, and to adjust and trouble shoot the avionics components in the Stability Augmentation System. The training device will enable the student to get classroom experience in performing GO/NO-GO checks, and diagnosing and replacing malfunctioning major components in the system.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

TD 55-6910-720-14&P

Reference Publications:

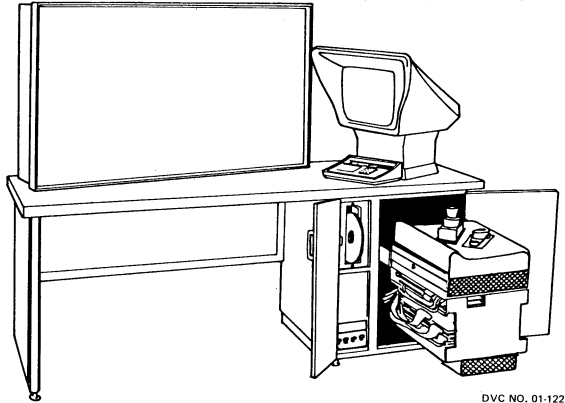
TM 55-1520-237 Series TM 55-2840-248 Series

Training Requirements Supported:

MOSC 35K20

TOW COBRA PROGRAMMABLE TRAINER (INDIVIDUAL)

NSN Unknown DVC 01-122/01 M-65 TMS Checkout Trainer (Individual) **NSN Unknown** DVC 01-122/02 M-65 TMS TS-1/TS-2 (Individual) **NSN Unknown** DVC 01-122/03 HSS (Individual) **NSN Unknown** DVC 01-122/04 M28A1E1 Armament System (Individual) **NSN Unknown** DVC 01-122/05 AH-1S AC/DC Electrical System (Individual) **NSN Unknown** DVC 01-122/06 AH-1S Universal Turret System **NSN Unknown** DVC 01-122/07 AH-1S Test Set, Guided Missile System DVC 01-122/08 AH-1S Rocket Management System **NSN Unknown** DVC 01-122/09 AH-1S Test Set Guided Missile System (TSGMS) Programable Trainer **NSN Unknown NSN Unknown** DVC 01-122/10 AH-1S Rocket Management Subsystem (RMS) Programable Trainer



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for individual training to provide a comprehensive means of teaching personnel the maintenance, inspection, and troubleshooting of the AH-1S helicopter ac/dc electrical systems and TOW weapon subsystems. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of a panel mainframe in which display panels depicting the M65 TOW System, M128 Helmet Sight Subsystem, M28A1E1, Armament System, AC/DC Electrical Systems, Universal Turret System, Test Set, Guided Missile System, and Rocket Management Subsystem can be mounted; and a control console which houses a computer, controls, and a visual system. The trainer displays operation of these systems in both normal and malfunctioning conditions. Fault insertion capabilities are provided and all necessary test equipment for troubleshooting faults are incorporated in the appropriate panels.

Physical Information:

29" x 76" x 50"; 400 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVTRADEV P-4329 TM 55-6910-714 TM 55-6910-715 TM 55-6910-716

Reference Publications:

TM 55-1520-236 Series TM 9-4935-473 Series TM 9-1270-212-14

Training Requirements Supported:

 $MOSC\,68J$ and 68M

SM 55	1-68J Tasks		
2003	2062	2126	2216
2004	2066	2202	2228
2010	2068	2203	2229
2015	2070	2211	2239

AH-1S COBRA PROGAMMABLE TRAINER (CLASSROOM)

NSN Unknown

NSN Unknown NSN Unknown

NSN Unknown

NSN Unknown

DVC 01-123/01 M-65 TMS Checkout DVC 01-123/02 M-65 TMS TS-1 DVC 01-123/03 M-65 TMS TS-2 DVC 01-123/04 Helmet Sight System DVC 01-123/05 M28A1E1 Armament System



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for classroom training to demonstrate the AH-1S Helicopter electrical and TOW weapon subsystems operation and to teach maintenance personnel troubleshooting and malfunction recognition. The specific training requirements supported are shown following the descriptive data.

Functional Description:

The trainer consists of a panel mainframe in which display panels depicting the M65 TOW System, M128 Helmet Sight

Subsystem, M28A1E1, Armament System, and AC/DC Electrical Systems can be mounted; and a control console which houses a computer, controls, and a visual system. The trainer displays operation of these systems in both normal and malfunctioning conditions. Fault insertion capabilities are provided and all necessary test equipment for trouble-shooting faults are incorporated in the appropriate panels.

Physical Information:

29" x 112" x 72"; 600 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVTRADEV P-4330

Reference Publications:

TM 55-1520-236 Series TM 9-4935-473 Series TM 9-1270-212-14

Training Requirements Supported:

MOSC 68J and 68M

SM 551-68J Tasks 2216 2003 2062 2126 2004 2066 2202 2228 2010 2068 2203 2229 2070 2211 2239 2015

AH-1F ARMAMENT SYSTEMS MAINTENANCE TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

Provides a realistic classroom environment to present techniques for rigging and maintenance of AH-1F Cobra Helicopter weapon systems. The trainer provides a means for instructing armament systems/subsystems; loading and unloading weapons; boresighting; general repair and troubleshooting.

Functional Description:

Training Device 01-124B, AH-1F Armament System trainer, is an AH-1G Cobra Helicopter configuration, modified to replicate the AH-1F, less engine, transmission, mast, and rotor, with a modified tail boom. The trainer contains functional controls and indicators which are found on the AH-1F Cobra. The trainer consists of a Universal Turret System, a complete M65 TOW Missile Sub-System including the M76 Heads-Up Display Sub-Sub-System, a M147 Rocket

Management Sub-System, a M143 Air Data Sub-System, and XM136 Helmet Sight System. The trainer also has the capability to mount a 2.75-inch rocket pod and an Airborne Laser Tracker. All components of the weapon system are completely operational and function in the same manner as the actual helicopter, including the hydraulically actuated outboard wing pylons.

Physical Information:

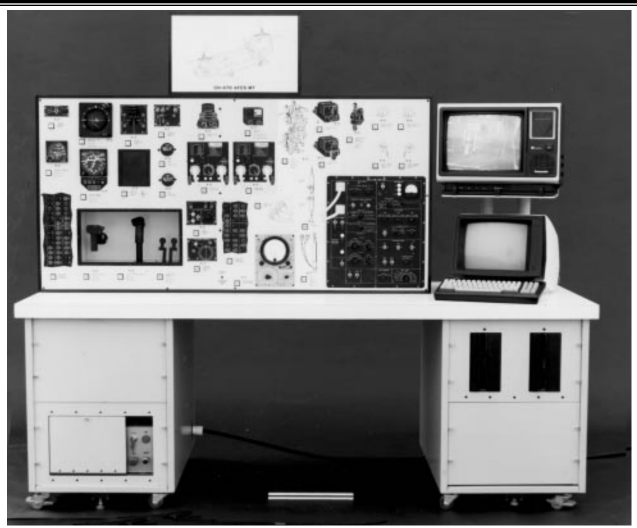
Overall dimensions: 29' - 11"L x 36"W x 10' - 8"H (fuse-lage), 124"W (wings); 6,000 lb

Equipment Required, Not Supplied:

28 vdc External Power Unit

None	Training Requirements Supported: SM 121-030-XXXX Tasks					
None	9025					
Power Requirements:	7023					
220 vac, 4-wire (3-phase), 50 A, 60 Hz	SM 552-416-XXXX Tasks					
(c p, c c	3002	3100	3101	3304		
Applicable Publications:	3501	3503	3801	3802		
Aircraft Operation and Maintenance Manuals for AH-1F	3803					
Helicopter and Weapon Systems (See Reference Publica-						
tions)	SM 55	2-816-XXXX	Tasks			
	3003	3004	3101	3302		
Reference Publications:	3501	3701	3801	1800		
TM 9-1055-460-13&P	1801	1802	1808	1809		
TM 9-1055-460-14	1810	1503	1504	1113		
TM 9-1090-203-12	1114	1115	1116	1117		
TM 9-1090-206-23P	1301	1302	1304	1305		
TM 9-1090-206-30	1306	1001	1110	1111		
TM 9-1090-207-13&P	1112					
TM 9-1270-212-14						
TM 9-1270-212-14&P	SM 05	-9570.20-XXX	XX Tasks			
TM 9-1270-217-13&P	0007					
TM 9-1270-218-13						
TM 9-1270-218-13&P	SM 04	-9570.70-XXX	XX Tasks			
TM 9-1270-220-13	0001	0002	0003	0006		
TM 9-1270-220-13&P	0007	0008	0009	0010		
TM 9-1425-473-20						
TM 9-1425-473-34						
TM 9-4931-583-30&P						
TM 9-4933-224-13&P						
TM 55-1570-219-13&P						
TM 55-1520-236-23						
TM 55-1520-236-23P						
TM 55-1520-236-23P-1						
TM 55-1520-236-23P-2						
TM 55-1520-236-T						
TM 55-1520-236-10						
TM 55-1520-236-23						
TM 55-2840-229-24						

CH-47D HELICOPTER AVIONICS MAINTENANCE TRAINER (CLASSROOM)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used to teach avionics mechanics to perform operational checks, adjustments, and trouble shooting the subassemblies and components of the CH-47D Advanced Flight Control System.

Functional Description:

This device uses visual display techniques to replicate the CH-47D Advanced Flight Control System and Operational Test Equipment. The use of panel program control enables the operator/student to visually inspect components or sub-

systems, make pressure or electrical readings, and take corrective actions to return the simulated system to normal operation after insertion of a malfunction by the instructor.

The operations described are accomplished through the use of software system modeling, microprocessor control, state-of-the-art LSI circuit based on logic cards and video presentations controlled by the simulation control processor through a video disk-based television monitor display system.

The Avionics Maintenance Trainer (Classroom) consists of the following major assemblies:

- a. Display Panel
- b. Console
- c. Video Disk-Based TV Display System
- d. CRT Terminal
- e. Frame Structure
- f. Protective Cover

The trainer is built to allow viewing from classroom distances. It may also be adjusted in height. The trainer is portable and has lockable casters.

Physical Information:

82.5" H x 96" W x 18.5" thick

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

120 vac

Applicable Publications:

None

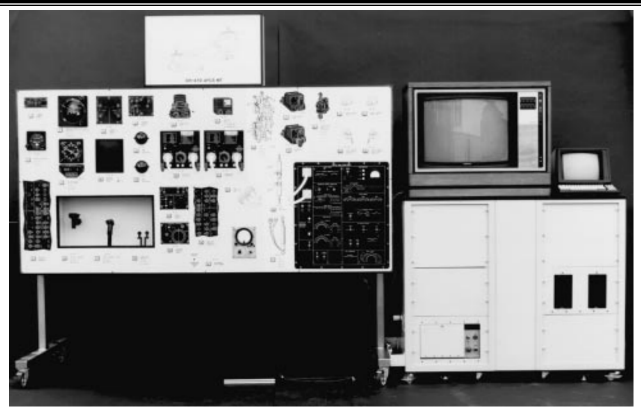
Reference Publications:

TM 55-1520 Series

Training Requirements Supported:

 $MOSC\,35K\,and\,35M$

CH-47D HELICOPTER AVIONICS MAINTENANCE TRAINER (INDIVIDUAL)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used to teach avionics mechanics to perform operational checks, adjustments, and trouble shooting the subassemblies and components of the CH-47D Advanced Flight Control System.

Functional Description:

This device uses visual display techniques to replicate the CH-47D Advanced Flight Control System and Operational Test Equipment. The use of panel Program controls enables the operator/student to visually inspect components or subsystems, make pressure or electrical readings, and take corrective actions to return the simulated system to normal operation after insertion of a malfunction by the instructor.

The operations described are accomplished through the use of software system modeling, microprocessor control,

state-of-the-art LSI circuit based on logic cards and video presentations controlled by the simulation control processor through a video disk-based television monitor display system.

The Avionics Maintenance Trainer (Individual) consists of the following major assemblies:

- a. Display Panel
- b. Console
- c. Video Disk-Based TV Display System
- d. CRT Terminal
- e. Frame Structure
- f. Protective Cover

The trainer is built to allow viewing from classroom distances. It may also be adjusted in height. The trainer is portable and has lockable casters.

Physical Information:

73" H x 33" W x 18.5" thick

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

120 vac

Applicable Publications:

None

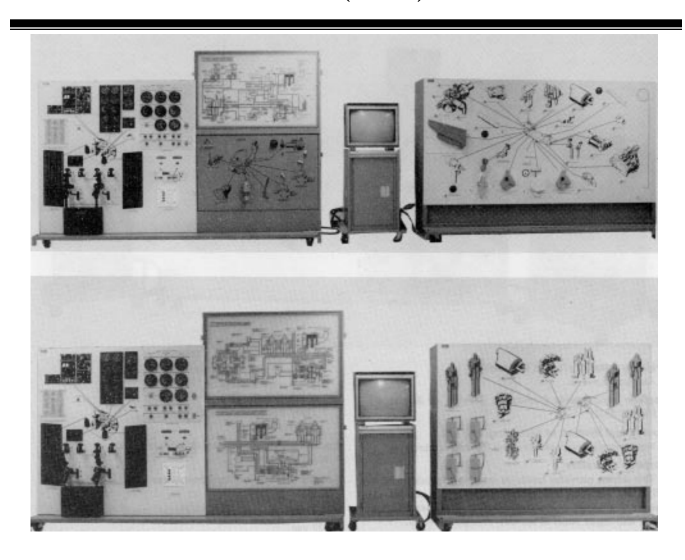
Reference Publications:

TM 55-1520 Series

Training Requirements Supported:

MOSC 35K and 35M

CH-47 HELICOPTER FLIGHT CONTROL AND UTILITY HYDAULIC PANEL TRAINER (FC UHPT)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This device provides hands-on training to students of the US Army Aviation Trainsportation School. It teaches mechanics to perform operational checks, adjust, trouble-shoot, locate, and repair faults in the CH-47D hydraulic system.

Functional Description:

Device 01-128 is an electronic panel trainer which portrays all operations of the Flight Control and Utility Hydraulic systems. It consists of two panels that operate individually or in unison. One set of panels display all modules, valves, pump motors, filters, lines, reservoirs, reducers, regulators, accumulators, meters, gages, and servicing facilities. The other set of panels simulates the Flight Control and Utility systems and subsystems. Operation includes logical sequencing of valves and resulting mechanical functions.



Physical Information:

The trainer consists of:

Two Instructor's Consoles: 29.5" x 38.5" One Generic Mainframe: 131" x 29.5" One Visual Display system: 29.5 x 29.5" One Flight Utility Hydraulic Panel: 90" x 29.5"

The Software consists of : Simulation Program Daily Readiness Check Diagnostic Check

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

120 vac

Applicable Publications:

None

Reference Publications:

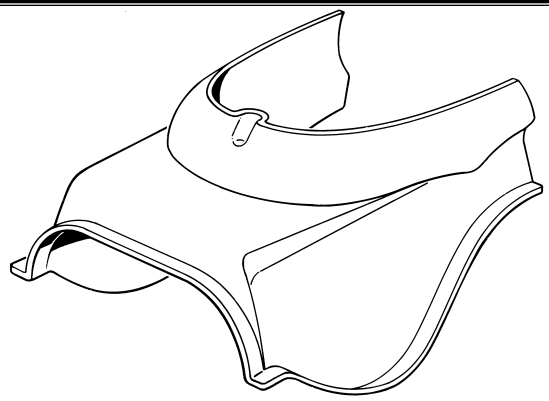
TM 55-1520 Series

Training Requirements Supported:

SC-71 MOSC 67U

68B 68D 100CG

TRAINING AID BLIND FLYING HOOD: CHANNEL VISION PERSONNEL



Training Category/Level Utilized:

Aviation/Level 3

Logistic Responsible Command, Service, or Agency: ATCOM

Source and Method of Obtaining:

Generally available through the supply system as authorized by AR 310-49.

Purpose of Trainer:

The trainer is used to teach aviator personnel instrument flying or blind flying in fixed wing aircraft.

Functional Description:

The device is a polystyrene pivotable face shield attached to the aviator's crash helmet. When the device is in place it allows the student to view the complete instrument panel but restricts peripheral vision. This restriction to vision is removable by the upward flick of a finger.

Physical Information:

8-1/16" x 9-3/8" x 6"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

Not applicable

Applicable Publications:

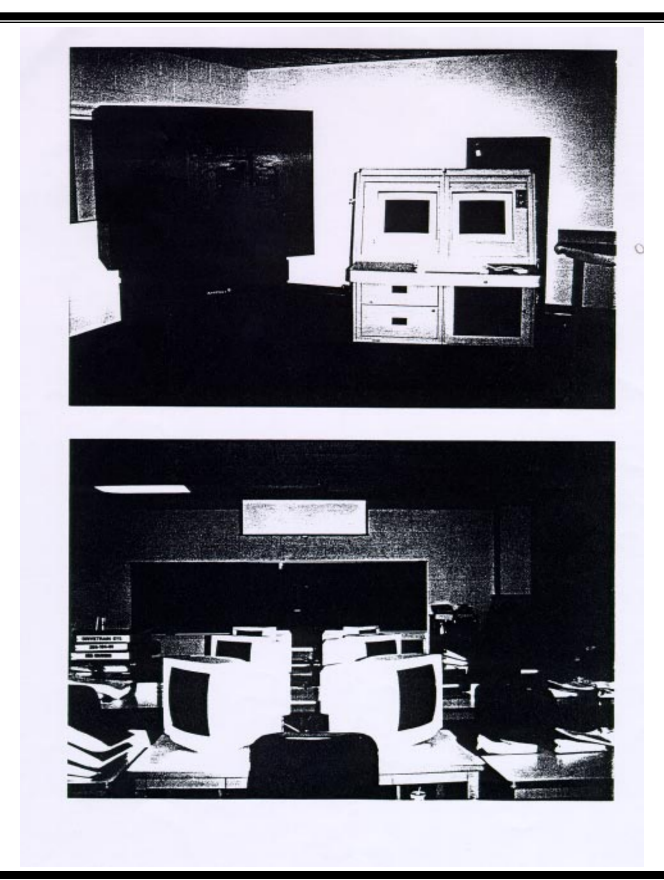
None

Reference Publications:

FM 1-50

	Requirement C 15 and 100	ts Supported:	
ATMT	C 1-135 Task	s	
4501	4504	4508	4512
4502	4505	4509	4513
ATMT	C 1-136 Task	s	
4501	4504	4508	4512
4502	4505	4509	4513
ATMT	C 1-137 Task	s	
4501	4504	4508	4512
4502	4505	4509	4513
ATMT	C 1-144 Task	s	
4501	4504	4506	4510
4502	4505	4509	4511
4503			
ATMT	C 1-145 Task	s	
4501	4504	4506	4510
4502	4505	4509	4511
4503			

CH-47D SINGLE POINT PRESSURE REFUELING SYSTEM TRAINER (CH-47D SPPRST)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The training device simulates and displays fuel flow and indicator actions during pressure refueling, intertank transfer functions, operational checks, and troubleshooting procedures for the CH-47D Chinook Helicopter, Aircraft Tail #91-0271.

The CH-47D SPPRST uses both static and animated simulation presentations of the CH-47D aircraft fuel system as training aids for teaching fuel system transfer operations and fuel system troubleshooting techniques. All training scenarios are controlled from the Instructor Console. The instructor may select either pre-programmed scenarios or free play modes of operation. A Graphic Display Unit (GDU) provides the student/trainer interaction. Simulated conditions (e.g., fault insertions, operational checks, etc.) Are selectable by the instructor and presented on the GDU. The large screen GDU interfaces with the Instructor Console to provide duplicate images for student observation.

Functional Description:

The CH-47D SPPRST provides a large screen graphic simulation capable of both static and animated simulation presentations of the CH-47D aircraft fuel system. The device software consists of two Computer System Configuration Items (CSCIs), Simulation and Graphics. The Graphics CSCI updates the Simulation CSCI at user input (e.g., keyboard, mouse, touch-screen). The relevant simulation capability interprets the events and updates the corresponding variable value(s) in memory.

Touch-screens are used for instructor interaction with the device. The CH-47D SPPRST allows the operator to prepare training scenarios at the Instructor Console using a menu driven authoring system. The instructor may select and customize various training tasks (including fueling, defueling, intertank transfer or fuel feed) that have been stored on the removable disk. After a scenario has been developed, it may be displayed on the GDU and the Instructor Simulation Monitor (ISM) as a static/animated graphics display. During animation, the operator maintains full control of the training scenario. The operator has the capability to insert faults, pause the simulation, or end the simulation at any time. An administrative database is also provided for student record storage.

The CH-47D SPPRST is comprised of four major functional divisions. These major components are contained in two separate pieces of equipment, the Instructor Console and the Graphics Display Unit. This configuration produces a learning environment using a simple design and components with a high degree of reliability, maintainability, and safety.

Physical Information:

Graphic Display Unit: 55"L x 32"W x 73"H, weight - 350 lbs. (154.5 kilos)

Instructor Console: 54 5/16"L x 48 3/4"W x 59 7/32"H, weight - 800 lbs. (363.6 kilos)

Equipment Required, Not Supplied:

Tool Kit, Electrical Repair, Army Aircraft, NSN 5180-00-323-49155C

Special Installation Requirements:

Six (6) 13" CRT monitors are installed to enhance Individualized Training Availability.

Power Requirements:

Volts: 120 vac AMPS: 13.85 Phase: Single Hz: 60 Watts: 1461.4

watts. 1401.4

Operation and Maintenance Manuals for the CH-47D Single Point Pressure Refueling System Trainer.

Reference Publications:

Applicable Publications:

TD 1-6910-703-2 TD 1-6910-703-10

Training Requirements Supported:

MOS 67U10, Medium Lift Helicopter Repairman and Refresher Training for Non-Commissioned Officers.

AH-1S (MC) ELECTRICAL SYSTEMS TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for individual training to provide a comprehensive means of teaching personnel the maintenance, inspection, and troubleshooting of the AH-1S Modernized Cobra (MC) helicopter AC/DC and utility electrical systems.

Functional Description:

DVC 01-136/1 consists of two interchangeable panels: (AA) and (AB). This is necessitated by the extent and complexity of the AH-1S electrical systems. Two panels were required to provide an adequate teaching vehicle for these

panels. Fault insertion capabilities are provided and all necessary test equipment for troubleshooting faults are incorporated in the appropriate panels.

Physical Information:

29" x 76" x 50"; 400 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVTRADEV P-4329 TM 55-6910-714 TM 55-6910-715 TM 55-6910-716

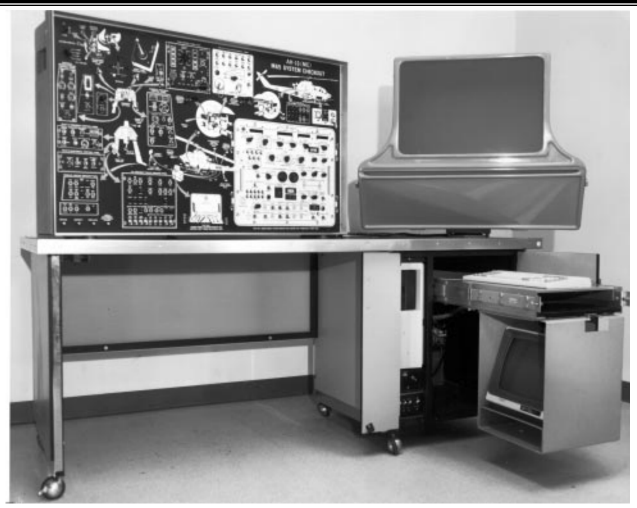
Reference Publications:

TM 55-1520-236 Series TM 9-4935-473 Series TM 9-1270-212-14

Training Requirements Supported:

MOSC	C 68J and 68M		
SM 551-	68J Tasks		
2003	2062	2126	2216
2004	2066	2202	2228
2010	2068	2203	2229
2015	2070	2211	2239

AH-1S (MC) M65 TOW MISSILE SYSTEM CHECKOUT TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for individual training to provide a comprehensive means of teaching personnel the checkout of the TOW missile system onboard the AH-1S helicopter.

Functional Description:

DVC 01-136/2 consists of a mainframe that holds a panel that displays the components of the TOW system. Fault insertion capabilities are provided and all necessary test equipment for troubleshooting faults are incorporated in the appropriate panels.

Physical Information:

29" x 76" x 50"; 400 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVTRADEV P-4329 TM 55-6910-714 TM 55-6910-715 TM 55-6910-716

Reference Publications:

TM 55-1520-236 Series TM 9-4935-473 Series TM 9-1270-212-14

Training Requirements Supported:

MOSC 68J and 68M

SM 55	1-68J Tasks		
2003	2062	2126	2216
2004	2066	2202	2228
2010	2068	2203	2229
2015	2070	2211	2239

AH-1S (MC) M65 TOW MISSILE SYSTEM TROUBLESHOOTING TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for individual training to provide a comprehensive means of teaching personnel troubleshooting of the AH-1S TOW missile system.

Functional Description:

DVC 01-136/3 consists of a mainframe on which a panel depicting the components that are necessary for TOW missile system troubleshooting is mounted; and a control console which houses a computer, controls, and a visual system. The trainer displays operation of these systems in both normal and malfunctioning conditions. Fault insertion

capabilities are provided and all necessary test equipment for troubleshooting faults are incorporated in the appropriate panels.

Physical Information:

29" x 76" x 50"; 400 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVTRADEV P-4329 TM 55-6910-714 TM 55-6910-715 TM 55-6910-716

Reference Publications:

TM 55-1520-236 Series TM 9-4935-473 Series TM 9-1270-212-14

Training Requirements Supported:

MOSC 68J and 68M

SM 55	1-68J Tasks		
2003	2066	2203	2239
2004	2068	2211	2010
2070	2216	2015	2126
2228	2062	2202	2229

AH-1S (MC) M136 HELMET SIGHT SUBSYSTEM



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency:

STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

This trainer is used for individual training to provide a comprehensive means of teaching personnel the operation and functioning of the M136 Helmet Sight Subsystem of the AH-1S TOW missile system.

Functional Description:

DVC 01-136/4 consists of a mainframe on which a panel that depicts the features of the M136 Helmet Sight Subsystem is mounted, and a control console which houses a computer, controls, and a visual system. The trainer displays operation of these systems in both normal and malfunctioning conditions. Fault insertion capabilities are provided and all necessary test equipment for troubleshooting faults are incorporated in the appropriate panels.

Physical Information:

29" x 76" x 50"; 400 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac

Applicable Publications:

NAVTRADEV P-4329 TM 55-6910-714 TM 55-6910-715 TM 55-6910-716

Reference Publications:

TM 55-1520-236 Series TM 9-4935-473 Series TM 9-1270-212-14

Training Requirements Supported:

MOSC 68J and 68M

SM 55	51-68J Tasks		
2003	2062	2126	2216
2004	2066	2202	2228
2010	2068	2203	2229
2015	2070	2211	2239

AH-64 COMBAT MISSION SIMULATOR

(PICTURENOT AVAILABLE)

Training Category/Level Utilized:

Aviation Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

Institutional and field use to support combat skills initial, refresher, and sustainment training of unit aircrews.

Functional Description:

The AH-64 CMS is designed to provide a training capability for flight and weapons delivery, normaland emergency procedures, and sensor system operating tasks required in the operational design of the basic helicopter. These systems include the pilot night vision sensor (PNVS) and the gunner's target acquisition and designation sight (TADS) systems. The simulator consists of pilot and copilot/gunner modules, instructor modules, cotion subsystems, visual subsystems, and a computer complex. The pilot and copilot/gunner trainee modules are replicas of the actual aircraft cockpits and each is mounted on a six degree-of-freedom motion base. The visual system provides a current state-of-the-art out-thewindow scene and sensor imagery to each of the appropriate crew member video displays. Simulated imagery includes forward looking infrared (FLIR), day television (DTV), and direct view optics (DVO). The simulator is operated through the computer complex which fulfills subsystem interface

requirements. The training functions are controlled from the instructor's station located in each trainee module. The pilot and copilot/gunner have the capability to train individually or as a crew performing an integrated combat mission,

Physical Information:

Cockpit Area: 1080" x 420" Computer Room: 768" x 480" x 120" Hydraulic Area: 144" x 192" x 120"

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Climatically controlled building that provides 7000 sq. ft. of space and that maintains an ambient temperature of 70° degrees F. with a relative humidity of 60% or less is desireable.

Power Requirements:

120/208 vac, 3 phase, Wye connected, 60 Hz, 4 wire 277/480 vac, 3 phase, Wye connected, 60 Hz, 4 wire

Applicable Publications:

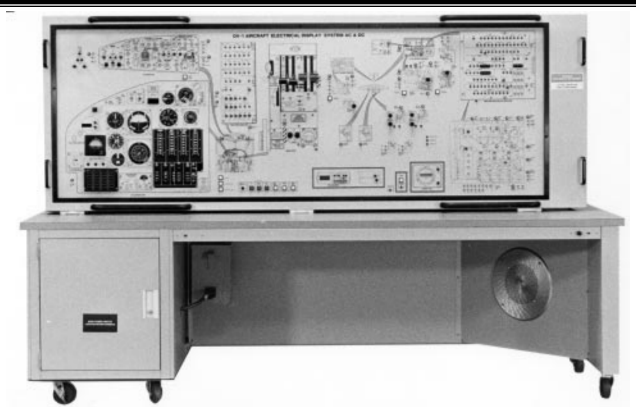
TD 55-6930-213 series

Reference Publications:

TM 55-1520-238 Series

Trainir	ng Requirement	s Supported:	
		ATM Tasks	S
1000	1001	1002	1003
1004	1007	1013	1015
1016	1017	1018	1020
1021	1022	1023	1025
1026	1027	1028	1029
1031	1032	1033	1034
1035	1037	1038	1039
1051	1052	1053	1054
1055	1062	1063	1064
1068	1075	1076	1077
1078	1079	1080	1081
1082	1083	1090	1095
1098	1099	1100	1101
1102	1103	1104	1105
1106	1107	1108	1119
1140	1141	1142	1143
1144	1145	2004	2006
2007	2008	2018	2019
2020	2042	2043	2044
2049	2050	2052	2055
2061	2063	2065	2066
2067	2069	2072	2082
2083	2090	2091	

AVIATION MAINTENANCE INTERCHANGEABLE TRAINER (AMIT)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The trainer is used for individual training to provide a comprehensive means of teaching maintenance, and trouble-shooting procedures for the OV-1 Mohawk aircraft.

Functional Description:

The Aviation Maintenance Interchangeable Trainer (AMIT) is a computer driven procedural maintenance panel trainer designed and engineered to train entry level soldiers how to troubleshoot and maintain the OV-1 Mohawk Aircraft Propeller, Environmental Control System, Electrical, and Vertical Instrument Display systems. Special tools, diagnostic, and servicing equipment are replicated to ensure actual maintenance realism. Interchangeable panels are designed to provide for ease of program of instruction changes. AMIT is composed of two student consoles, four interchangeable

panels, slide projection system, an instructor station with CRT and keyboard and printer. The menu driven software is "user friendly" and the digital sound system accurately plays back authentic Mohawk aircraft associated sounds. AMIT is also equipped with a storage cabinet capable of storing up to four panels.

Physical Information:

Instructor Station: 44" H x 31" D x 24" W; 100 lb Student Console 1: 63" H x 30" D x 96" W; (Panel Mounted) 500 lb

Student Console 2: 60" H x 30" D x 39" W; 100 lb Storage Cabinet: 81" H x 32" D x 103" W; 800 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

110 vac, 60 Hz 220 vac, 50 Hz

Applicable Publications:

TM 55-6910-702-10 TM 55-6910-702-34P

Reference Publications:

(Information not available)

Training Requirements Supported:

MOSC 66H, 67H, 68F

UH-60 LANDING GEAR TRAINER (LGT)



Training Category/Level Utilized: Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

Provides a realistic classroom environment for training and evaluating utility helicopter personnel in the servicing, troubleshooting and repair of actual UH-60 helicopter landing gear and braking system.

Functional Description:

DVC 01-141 consists of five major assemblies which, when combined, provide the student with a realistic maintenance trainer capable of rapid fault insertion and real time trouble-shooting. These assemblies and a description of their functions follows:

a. Instructor Panel Assembly. This panel contains various switches which allow the instructor to apply power to the trainer and insert specific faults. Using the panel, the

instructor can apply or remove power using the Master Power On/Off switch, and can remove power using the Emergency Power Off Switch. The instructor panel allows the instructor to insert the following malfunctions:

- (1) Tail Wheel Light
- (2) Parking Brake Light
- (3) Left Drag Beam
- (4) Right Drag Beam
- (5) Right Brake Pedal Bottoms Out
- (6) Left Brake Pedal Does Not Hold
- (7) Tail Wheel Continuity.
- (b) Simulated Cockpit Assembly. This assembly partially simulates the cockpit of an actual UH-60 helicopter. The cockpit consists of the following assemblies and their respective functional components:

(1) Lower Console

Functional Miscellaneous Switch Panel

(2) Overhead Panel

Functional Caution/Advisory Panel Circuit Breaker Functional Tail Wheel Lock Circuit Breaker

Functional Battery Switch

Functional External Power Switch

Functional Hydraulic Leak Test Switch

Functional Back-Up Hydraulic Pump Switch

(3) Instrument Panel (Co-Pilots Side)
Partially Functional Caution/Advisory Panel
Partially Functional Master Warning Panel

- (4) Co-Pilot's Seat
- (5) Directional Pedals (Stationary with operational toe brakes)
 - (6) Parking Brake Handle

These assemblies are full size and dimensionally correct in their mounting on the trainer cockpit structure. Functional components perform the same as in an actual UH-60 helicopter. Non-functional components are dynamark representations with the exception of the 3-D Engine Control Quadrant mock-up in the Overhead Panel.

c. Landing Gear System. This system consists of the main landing gear (left and right) and the tail landing gear. It functions the same as in an actual UH-60 helicopter. A trainer unique cable and receptacle have been added to the left and right landing gear Drag Beam Switches and connected to the Instructor Panel to enable fault insertion. The tail wheel landing gear contains no trainer unique components. Cabling for the tail wheel landing gear is connected to the trainer harness to allow for fault insertion from the Instructor Panel.

d. Brake System. This system consists of functional components with the exception of the brake lines, hydraulic fluid reservoir, and two trainer unique valves in the brake

lines. These valves are connected to the Instructor Panel to allow fault insertion and simulation. The following are functional components of the brake system:

- (1) Co-Pilot Master Cylinders (2)
- (2) Slave Mixer Valve
- (3) Parking Valve
- (4) Brake Assemblies (2)
- (5) Co-Pilot Toe Brakes (2)
- (6) Parking Brake Handle

Physical Information:

84" H x 133" L x 84" W; 680 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

120 vac, converted to 28 vdc by a 28 vdc power supply

Applicable Publications:

TD 1-6930-704, Instructor Utilization Handbook

Reference Publications:

TM 55-1520-237-23 TM 55-1520-237-T DA PAM 738-751

Training Requirements Supported:

MOS 67T10 MOS 67T30

AH-1F ELECTRICAL AND ARMAMENT SYSTEMS TRAINER



Training Requirements Supported:

MOSC 67T10, 67T30

Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

Provides a realistic classroom environment to present techniques for familiarization with theory, operation, adjustment and maintenance of AH-1F COBRA Helicopter electrical systems. The trainer provides a means for hands-on operational checks, electrical systems analysis, maintenance and repair, and troubleshooting of 105 different electrical faults selected by an instructor. The Electrical Trainer may be configured as an Armament Trainer, Device.

Functional Description:

Training Device 01-142, AH-1F Electrical and Armament System Trainer, is an AH-1G Cobra Helicopter modified to replicate the AH-1F Cobra Helicopter configuration, minus armament hardware and main/tail rotors, and includes a trainer unique fuel cart and instructor console. The trainer contains functional and simulated controls and indicators which represent the electrical assemblies found on the AH-1F. The functional electrical systems include the following: Battery and External Power; Starter and Ignition; DC Generation; AC Alternator and Inverter; Power Distribution (AC/DC); Hydraulic/Control; Caution Warning; Air Data; Pitot Static; TGT; Fire Detection; Fuel Indications; RPM Warning;

Torque Indications; Engine/Transmission Oil Pressure/ Temperature Indications; 42 and 90 Gear Box Chip Detector; Radar Altimeter; and Night Vision Goggle. The trainer is capable of simulating normal or abnormal operations by allowing the instructor to insert faults without risk or damage to aircraft components. Refer to Device 01-124B for functional description of armament configuration.

Physical Information:

Fuselage: 44' 7"L x 36" W x 10' 8' H

Wings: 124" W; 6,000 lbs

Equipment Required, Not Supplied: 28 vdc External Power Unit

Special Installation Instructions:

None

Power Requirements:

220 vac, 4-wire (3-phase), 50 A, 60 Hz

Applicable Publications:

Aircraft Operation and Maintenance Manuals for AH-1F Helicopter

Instructor Utilization Handbook

Reference Publications

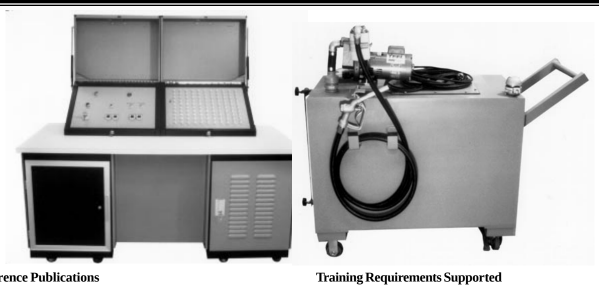
(Electrical Configuration):

TM 11-6125-220-12

TM 11-6130-385-34

TM 55-2840-229-24

TM 55-4920-244-14



9025

(Armament Configuration):

SM 121-030-XXXX Tasks

SM 552-416-XXXX Tasks

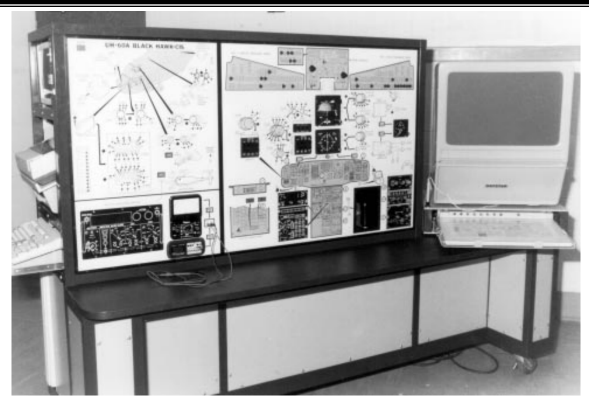
Reference Publications (Armament Configuration):

Refer to Device 01-124B

Training Requirements Supported (Electrical Configuration):

	, requirement	is supported		511133	- 110 111 1111	LUDIU	
(Electi	rical Configui	ration):		3002	3100	3101	3304
SM 12	1-030/-XXXX	Tasks		3501	3503	3801	3802
9205				3803			
SM 55	2-8165-XXXX	K Tasks		SM 552	2-816-XXXX	Tasks	
1511	1303	1002	3001	3003	3004	3101	3302
3502				3501	3701	3801	1800
				1801	1802	1808	1809
SM 55	2-416-XXXX	Tasks		1810	1503	1504	1113
3001	3002	3003	3502	1114	1115	1116	1117
3504				1301	1302	1304	1305
				1306	1001	1110	1111
SM 04	-9570.70-XXX	XX Tasks		1112			
0004	0005						
				SM 05-	-9570.20-XXX	XX Tasks	
SM 55	2-809-XXXX	Tasks		0007			
1051	1052	1251	1451				
1452	1453	1454	1455	SM 04-	-9570.70-XXX	XX Tasks	
1459	1651	1801	1852	0001	0002	0003	0006
1901	1902	1951		0007	0008	0009	0010

BLACK HAWK COMMAND INSTRUMENT SYSTEM TRAINER (CIST)



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency:ATCOM

Source and Method of Obtaining:

Not generally available for issue.

Purpose of Trainer:

The Command Instrument System Trainer (CIST) provides authentic representation of operational functions and responses as the Command Instrument System (CIS) on the UH-60A Black Hawk aircraft.

Functional Description:

The trainer is of steel construction, has lockdown casters, and uses actual aircraft instruments. It contains a computer, keyboard, printer, monitor, VOR Test Set Simulator, two (2) multimeters (analog & digital), digipad for student interaction to the system. Visual display cabinet, system processor, HSI/VSI mode select panels, indicators, and circuit breakers. The trainer has an external power source of 115 vac, 60 HZ, and internal power supplies for 400 Hz, ac & 28 vdc. The instructor can insert a malfunction by using the keyboard. The student can interact with CIST through the digipad and troubleshoot using TM procedures by checking continuity

and voltages through test points, interchanging components, and repairing wires. The computer provides a summary sheet to the instructor of student actions to include dangerous and error actions. An alert lamp provides the instructor with a visual cue that the student has exceeded predetermined thresholds.

Physical Information:

94.0" L x 67.5" H x 36.0" D; 700 lb

Equipment Required, Not Supplied:

None

Special Installation Requirements:

Classroom

Power Requirements:

115 vac, 60 Hz, 15A

Applicable Publications:

None

Reference Publications:

TM 55-1520-237 Series

Training Requirements Supported:

68N10 MOS course

UH-60 SYNTHETIC FLIGHT TRAINING SYSTEM

(PICTURENOT AVAILABLE)

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide realistic individual and crew qualification training, and sustainment of day/night visual and instrument flying skills, combat skills, and flight emergency procedures for both the pilot and co-pilot.

Functional Description:

The Black Hawk Flight Simulator is a cockpit mounted on a six degree of motion platform. the cockpit is provided with visual imagery derived from a computer generated imagery system. the cockpit is an authentic replica of the actual aircraft from the pilot and co-pilot station forward, sith an on board instructor station to control training and evaluate student performance.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

AH-64 COCKPIT, WEAPONS AND EMERGENCY PROCEDURES TRAINER (CWEPT)

(PICTURENOT AVAILABLE)	

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The CWEPT provides front and back seat operator training in the location and functions of instruments and controls in the AH-64A as well as start-up, shut-down, weapons systems employment, and emergency procedures.

Functional Description:

The CWEP is designed to support the AH-64 attack helicopter initial aircrew qualification training at the institution and aircrew continuation training in the field. The device is a replica of the pilot and copilot/gunner cockpits with computer generated vector graphic visual systems. This device provides the means to train all cockpit, weapons, and emergency procedures tasks including: switchology, target recognition, acquisition (using 30-mm, 2.75 inch FFAR, HELLFIRE, and laser) and proper procedures. Training is

limited to switchology procedures only for the survivability equipment task. Threat interplay consists of 16 targets, 4 of which may be moving per exercise.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

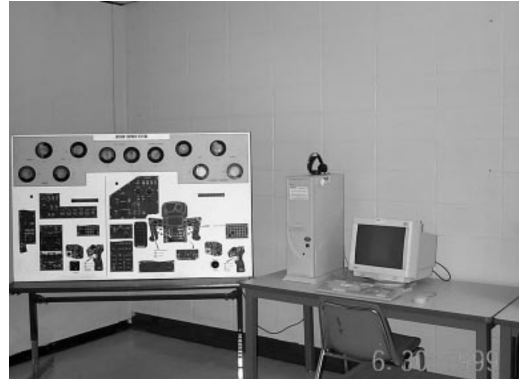
(Information not available)

Training Requirements Supported:

This Page Intentionally Left Blank

AH-64 CLASSROOM SYSTEMS TRAINER (CST)

DVC 01-148/1	AH-64 Classroom Systems Trainer (CST) Mission Equipment Management Systems
DVC 01-148/2	AH-64 Classroom Systems Trainer (CST) Fuel System
DVC 01-148/3	AH-64 Classroom Systems Trainer (CST) Anti-Ice System
DVC 01-148/4	AH-64 Classroom Systems Trainer (CST) Electrical System
DVC 01-148/5	AH-64 Classroom Systems Trainer (CST) Hydraulic System
DVC 01-148/6	AH-64 Classroom Systems Trainer (CST) Pressurized Air System
DVC 01-148/7	AH-64 Classroom Systems Trainer (CST) Digital Automatic Stabilization Equipment (DASE)
DVC 01-148/8	AH-64 Classroom Systems Trainer (CST) Fault Detection Location System
DVC 01-148/9	AH-64 Classroom Systems Trainer (CST) Engine and APU System
DVC 01-148/10	AH-64 Classroom Systems Trainer (CST) PTWS (Hellfire Missile) System
DVC 01-148/11	AH-64 Classroom Systems Trainer (CST) ARCS (2.75 Rocket) System
DVC 01-148/12	AH-64 Classroom Systems Trainer (CST) Target Acquisition System
DVC 01-148/13	AH-64 Classroom Systems Trainer (CST) Aerial Weapon (30mm) System
DVC 01-148/14	AH-64 Classroom Systems Trainer (CST) Integrated Helmet and Display Sight System
DVC 01-148/15	AH-64 Classroom Systems Trainer (CST) Doppler Training Device System



Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

Institutional use to support AH-64 aircraft subsystems training.

Functional Description:

The AH-64 Classromm Systems Traing (CST) consists of a general purpose mainframe and nine interchangeable panels to replicate the subsystems of the AH-64 aircraft for use in classroom systems training. These subsystems include: fuel, electrical, hydraulic, de-ice, pressurized air, engine and auxiliary power unit, mission equipment, fault detectin and location, and digital automatic equipment. Each panel set (except mission) consists with all switches, circuit breakers, associated panel lights, gauges mounted in the gunner;s and pilot's station for each set, and a display panel with lights on an overview of the systems which interacts with the management panel. The system contains slide projectors to show actual photos of systems on the aircraft. The mission set

consists of a management panel and five dieplay panels. it includes the integrated helmet and designation sight system (IHADSS), point target weapon system (HELLFIRE), aerial rocket system (2.75), area weapons systems (30-mm), and the target acquisition and designation sight (TADS) system. The CST is computerized to show all systems in normal and degraded operations. Malfunctions are programable through the computer by a hand-held controller.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

TARGET ACQUISITION DESIGNATION SIGHT (TADS) SELECTED TASK TRAINER (TSTT)



Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The TSTT is a single seat trainer which provides Target Acquisition Designation Sight system training for the AH-64A AQC. It provides training for the following critical individual tasks: AN/ASN 128 or 137 Doppler control head switchology, TADS internal and out front boresight procedures, Fire control panel switchology, and Optical Relay Tube (ORT) switchology.

Functional Description:

This device consists of three major components: a graphics processor, computer console, and a copilot/gunner training console. The trainer console is an actual TADS system with

an added cathode ray tube for visual scenes to protray target. This visual is a motion sensor generated vector graphic system. The TSTT provides the means to practice gunner's station weapons procedures including: switchology, target recognition, acquisition and launch procedures using the TADS, and navigation procedures using the Doppler system.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

Reference Publications:

(Information not available)

Training Requirements Supported:

OH-58D (KIOWA WARRIOR) COCKPIT PROCEDURES TRAINER (CPT)

(PICTURENOTAVAILABLE)	

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency:

(Information not available)

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The OH-58D CPT provides individual and crew training on cockpit procedures and operation of theweapons sstems, communications system, Mast Mounted Sight (MMS), and Airborne Target Handover Systems (ATHS).

Functional Description:

The MMS imagery on the Kiowa Warrior CPT is provided through laser disks. Laser disks are also utilized to display the MFD scenery to the pilot and copilot. The host computer system allows data to be displayed in the TV mode or in the IR mode on either of the displays.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

OH-58D (KIOWA WARRIOR) CLASSROOM SYSTEMS TRAINER (CST) INSTRUCTOR POSITION

(PICTURENOT AVAILABLE)	

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

(Information not available)

Functional Description:

The classroom Systems Trainer (CST) is one component of the training program designed for OH-58D operators and maintenance personnel. It is a classroom learning system that consists of video terminals set up at individual station. At these stations, students can watch and participate in a variety of training exercises. Each CST classroom also has an instructor station where an instructor uses a monitoring system known as Computer-Managed Instruction (CMI) to track the progress of the students.

Students participationg in CST training work at their own pace. Since each student has his own terminal, he is not held back by any other student. As he completes a unit of instruction, he can select another unit and continue his studies. CST training is not, however, isolated training. Rather it is "interactive". In order to complete a unit of study on a CST, a student must continually answer questions,

choose appropriate selections, and complete periodic testing before he can advance to the next unit. Any time he has a question or a problem, he can contact the instructor by sending a message directly to the instructor's terminal. The instructor can constantly monitor the progress of each student via a series of displays available on the instructor's software component of the CST - the Computer-Managed Instruction (CMI) system.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

OH-58D (KIOWA WARRIOR) CLASSROOM SYSTEMS TRAINER (CST) STUDENT POSITION

(PICTURENOTAVAILABLE)

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

(Information not available).

Functional Description:

The classroom Systems Trainer (CST) is one component of the training program designed for OH-58D operators and maintenance personnel. It is a classroom learning system that consists of video terminals set up at individual station. At these stations, students can watch and participate in a variety of training exercises. Each CST classroom also has an instructor station where an instructor uses a monitoring system known as Computer-Managed Instruction (CMI) to track the progress of the students.

Students participationg in CST training work at their own pace. Since each student has his own terminal, he is not held back by any other student. As he completes a unit of instruction, he can select another unit and continue his studies. CST training is not, however, isolated training. Rather it is "interactive". In order to complete a unit of study on a CST, a student must continually answer questions,

choose appropriate selections, and complete periodic testing before he can advance to the next unit. Any time he has a question or a problem, he can contact the instructor by sending a message directly to the instructor's terminal. The instructor can constantly monitor the progress of each student via a series of displays available on the instructor's software component of the CST - the Computer-Managed Instruction (CMI) system.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

UH-60 COCKPIT EMERGENCY PROCEDURES TRAINER (CEPT)

(PICTURENOTAVAILABLE)

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency:

(Information not available)

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide training for Aircraft Qualification Course (AQC) in the normal and emergency operations encountered during start, run-up, and shut-down of a UH-60A/L helicopter.

Functional Description:

The CEPT is a full scale replation of a UH-60 Cockpit. It is reconfigurable from an "A" series UH-60 to an "L" series by changing instruments and selecting the appropriate software load. The trainer consists of the pilot and co-pilot stations, and instructor console with computer and peripherals.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

CH-47D COMPOSITE MAINTENANCE TRAINER (CMT)

(PICTURENOTAVAILABLE)

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency:

(Information not available)

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

To provide realistic troubleshooting and fault isolation training of aircraft systems for IET level and BOCOC.

Functional Description:

The CH-47D Composit Maintenance Trainer (CMT) is a full system, stationaly, programmable, maintenance device. A host computer providing simulations for systems functions, troubleshooting, and fault isolation supports it.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

OH-58D AHIP (KIOWA WARRIOR) ENGINE MAINTENANCE TRAINER (EMT)

(PICTURENOTAVAILABLE)	

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency:

(Information not available)

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The EMT is used to familiarize and instruct personnel in the operation, maintenance, and repair of the OH-58 gas turbine engine. It is used in locating engine components, identification, removal, and installation procedures, and system rigging. The EMT is used for individual qualification of OH-58D Kiowa Warrior maintainer sustainment training. It provides a safe environment for MOS 67S students to learn and practice OH-58D Kiowa Warrior maintenance tasks.

Functional Description:

(Information not available)

Physical Information:

The EMT consists of a complete T-703/AD-700 engine mounted on a transportable steel frame. All fuel, oil, pneumatic, and electrical connections are installed between simulated forward and aft firewalls. the main drive shaft and first two sections of the tail rotor drive shaft are included in the trainer. It also has functional power controls to accommodate rigging procedures.

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

MOS 67S

OH-58D AHIP (KIOWA WARRIOR) COMPOSITE ARMAMENT MAINTENANCE TRAINER (CAT)

(PICTURENOTAVAILABLE)

Training Category/Level Utilized:

(Information not available)

Logistic Responsible Command, Service, or Agency:

(Information not available)

Source and Method of Obtaining:

(Information not available)

Purpose of Trainer:

The CAT has the purpose of training weapons system troubleshooting on the combined weapons systems in the aircraft as well as te MMS/weapons boresight. The trainer also allows students to be trained on the MMS, PDU, and CDS. The instructor has teh capability of inserting faults into the trainer (opens, shorts, etc.) and allowing the students to troubleshoot the systems onboard the aircraft.

Functional Description:

The CAT is operated through the use of a power cart and the Computer Fault Insertion Training System (CFITS). The trainer contains all the aircraft systems with the exception of the MMS. MMS functions are simulated in the CFITS, however a requirement of the trainer is that a functional MMS may be used. For the hardware that is not required to be functional, weighted and balanced replicas are installed.

The CFITS serves as a relay controller as well as providing some inputs to the data bus. This hardware utilizes a common somputer with the AET and the CET. The difference in the CFITS is in the software that the system is running and the controller back plane in the controller cabinet. In additino

to controlling the faults that the instructor chooses to initiate, it provides the student scoring and class tracking.

The Power Cart used in conjunction with this trainer is common with the AET and the CET and serves as the power source for the simulation of the aircraft components contained within the CAT. The CAT contains all of the aircraft components required for operation of the weapons systems. Because of this all of the components in the armament system and the MMS can be trained. Because of the use of aircraft hardware the software concurrency problems are negated.

Physical Information:

(Information not available)

Equipment Required, Not Supplied:

(Information not available)

Special Installation Requirements:

(Information not available)

Power Requirements:

(Information not available)

Applicable Publications:

(Information not available)

Reference Publications:

(Information not available)

Training Requirements Supported:

This Page Intentionally Left Blank

TH-67 COCKPIT PROCEDURES TRAINER



Training Category/Level Utilized:

Aviation/Level 1

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue.

Purpose of Trainer:

For classroom use to familiarize trainees with the TH-67 Helicopter controls, and to give the trainees realistic practice in performing; Before starting engine, Starting engine, Engine run-up, Engine shutdown, Start malfunctions, and In-flight emergency procedures.

Functional Description:

The trainer consists of a student station, whic is a full scale reproduction of the TH-67 cockpit, instructors platform, and instructors console with monitor, keyboard, and chair. All controls, indicators, etc., pertinent to the practice of the required procedures are either actual aircraft components or operable facsimiles of the helicopter equipment. the illusion of realism is imparted through control feel and sound systems. controlled by the computer, which provides the physical and aural cues associated with engine operation and flight conditions. Malfunctions, may be introduced by the instructor, through his controls, or by the student's failure to follow correct operational procedures.

Physical Information:

Cockpit Assembly: 78" x 54" x 76", 635 lbs. Instructor Platform: 91" x 37" x 44", 148 lbs. Control Console: 28" x 26" x 44", 65 lbs.

Equipment Required, Not Supplied:

None

Special Installation Requirements:

A climatically controlled classroom that maintains ambient room temperature at 70F, and a relative humidity of 60 percent or less is desirable.

Power Requirements:

115 vac, 60 Hz outlet

Applicable Publications:

TH-67 Maintenance Manual for CPT, Doc # 109896-1

Reference Publications:

TH-67 Operators Supplement

Training Requirements Supported:

MOSC 15-150 series.

Start, Run-up, Shutdown, Start malfunctions, and Emergency Procedures IAW Primary flight training guide.

OH-58D KIOWA WARRIOR COMPOSITE ELECTRICAL TRAINER (CET)

(PICTURENOT AVAILABLE)

Training Category/Level Utilized:

Aviation 1, 2

Logistic Responsible Command, Service, or Agency: STRICOM

Source and Method of Obtaining:

Not generally available for issue (limited production).

Purpose of Trainer:

The CET provides training in electrical system troubleshooting on the combined electrical systems in the OH-58D aircraft.

Functional Description:

The CET is simular in appearance to the aircraft and includes the tail boom because of the electrical components installed there. The CET is operated through the use of a power cart and the Computer Fault Insertion Training System (CFITS). The trainer allows students to be trained on the MMS, PDU, and CDS electrical controls as well as the aircraft wiring harnesses and electrical distribution system. With the CFITS, the instructor is capable of inserting electrical faults into the trainer, (opens, shorts, Etc.) and allowing students to troubleshoot the systems onboard the aircraft. The CFITS serves as a relay controller as well as providing some inputs to the data buss. This hardware utilizes a common computer with the AET and the CAT. The difference in the CFITS is the software that the system is running and the controller

back plane in the controller cabinet. In addition to controlling the faults that the instructor chooses to initiate, it provides the student scoring and class tracking.

Physical Information:

377"L x 119"H x 100"W; 1990 lbs.

Equipment Required, Not Supplied:

None

Special Installation Requirements:

None

Power Requirements:

3 Phase 220v facility power for the power cart.. 120v single phase for the CFITS.

Applicable Publications:

None

Reference Publications:

TM 55-1520-248 Series

Training Requirements Supported:

68FW5, 68J10, 68J30, 151A.